



# राजपत्र, हिमाचल प्रदेश

## हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

---

शिमला, मंगलवार, 5 फरवरी, 2008 / 16 माघ, 1929

---

हिमाचल प्रदेश सरकार

लोक निर्माण विभाग

अधिसूचना

शिमला-171002, 10, जनवरी, 2008

**संख्या—पी०बी०डब्ल्यू(बी)ए—6(2)2 / 2004.—XXV.—** हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 ( 2003का 20) की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उपरोक्त अधिनियम के प्रयोजनों को कार्यान्वित करने के लिए अष्टम वृत्त हिमाचल प्रदेश लोक निर्माण विभाग हमीरपुर के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग मण्डल बड़सर जिला हमीरपुर की बावत, निम्नलिखित सड़क अवसंरचना नक्शों को, जिन्हें हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 की धारा 4 के अधीन यथा अपेक्षित के अनुसार जन साधारण से, समाचार पत्रों में नोटिस के प्रथम प्रकाशन के 60 दिन की अवधि के भीतर, आक्षेप और सुझाव आमन्त्रित करने के लिए इस विभाग की समसंख्यांक अधिसूचना तारीख 18-08-2006 द्वारा राजपत्र, हिमाचल प्रदेश (असाधारण) में तारीख 7 नवम्बर, 2006 में प्रकाशित किया गया था, अन्तिम रूप देते हैं:

जन साधारण से 19 आक्षेप प्राप्त हुए थे और आक्षेप कों द्वारा किए गए आक्षेपों पर न्यायनिर्णयन करने के पश्चात राज्य सरकार ने नक्शों को अन्तिम रूप दे दिया है।

अतः हिमाचल प्रदेश के राज्यपाल हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम 2002 की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, निम्नलिखित सड़क अवसंरचना नक्शों को नीचे दिए गए विवरणों के अनुसार अन्तिम रूप देते हैं:—

मण्डल का नाम: अष्टम वृत्त हि०प्र० लो०नि०वि० हमीरपुर के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग  
मण्डल बड़सर जिला हमीरपुर हिमाचल प्रदेश।

#### रकबा

क्रम संख्या	आर. डी. किलोमीटर	खसरा नं.	मात्रा	इकाई	राजस्व गाँव/मुहाल का नाम	टिप्पणी
----------------	------------------	----------	--------	------	--------------------------------	---------

1 सड़क का नाम:— उना अगाहर मण्डी सड़क कि०मी० 45/0 से 93/555 राज्य मार्ग—32

1	45/000 - 45/187	8	0.68-76	हेक्टर	पंनसाई
2	45/187 - 45/415	6	0.15-20	"	"
3	45/415 - 45/680	1726	3180	घ०मी०	बड़सर
4	45/680 - 45/753	1725	876	"	"
5	45/753 - 45/815	1942/1720	744	"	"
6	45/815 - 45/854	1722	468	"	"
7	45/854 - 45/916	1721	744	"	"
8	45/916 - 45/953	1942/1720	445	"	"
9	45/953 - 45/957	1719	48	"	"
10	45/957 - 46/051	1717	1128	"	"
11	46/051 - 46/061	1716	132	"	"
12	46/061 - 46/067	1715/1	60	"	"

13	46/067 - 46/090	1715	276	"	"
14	46/090 - 46/130	1668	420	"	"
15	46/130 - 46/174	1667	558	"	"
16	46/174 - 46/218	1665	425	"	"
17	46/193 - 46/211	1669/2	54	"	"
18	46/211 - 46/218	1669/1	69	"	"
19	46/218 - 46/240	1670/1	165	"	"
20	46/240 - 46/248	1671/2	235	"	"
21	46/218 - 46/285	1664	650	"	"
22	46/285 - 46/310	1663	300	"	"
23	46/310 - 46/333	1670/2	240	"	"
24	46/333 - 46/353	1671	100	"	"
25	46/333 - 46/353	1674/1	140	"	"
26	46/353 - 46/377	1674	240	"	"
27	46/377 - 46/397	1675	300	"	"
28	46/397 - 46/433	1676	410	"	"
29	46/433 - 46/453	1174	288-25	"	"
30	46/453 - 46/482	1173	315	"	"
31	46/482 - 46/514	1677	445	"	"
32	46/514 - 46/545	1680	396	"	"
33	46/545 - 46/627	1683	960	"	"
34	46/627 - 46/712	1682	996	"	"
35	46/712 - 46/765	1599	285	"	"
36	46/717 - 46/783	1779/1	115	"	"
37	46/765 - 46/775	1624	192-50	"	"
38	46/775 - 46/790	1625	204	"	"
39	46/790 - 46/815	1627	288	"	"
40	46/815 - 46/878	1623	780	"	"
41	46/878 - 46/990	1734	450	"	"
42	46/885 - 46/930	1813	140	"	"
43	46/964 - 47/063	1621	1056	"	"
44	47/063 - 47/095	1622	384	"	"
45	47/095 - 47/149	1623	660	"	"
46	47/149 - 47/285	1627	1680	"	"
47	47/240 - 47/480	584	37-09	क.म.	"
48	47/290 - 47/361	848	355	व.म.१०	"
49	47/361 - 47/375	849	180	"	"
50	47/375 - 47/408	1621	202-50	"	"
51	47/403 - 47/480	1620	375	"	"
52	47/480 - 47/520	1619	360	"	"
53	47/520 - 47/550	1618	360	"	"

54	47/550 - 47/585	1617	252	"	"
55	47/555 - 47/585	584	37-09	क.म.	"
56	47/585 - 47/619	1613	408	घ०मी०	"
57	47/619 - 47/630	1612	135	"	"
58	47/630 - 47/673	1611	516	"	"
59	47/673 - 47/690	1609	180	"	"
60	47/690 - 48/140	584	37-09	क.म.	"
61	48/140 - 49/603	1294	22-19	"	"
62	49/603 - 49/828	777	1850-00	"	"
63	49/828 - 49/873	171	600-00	"	धुमारपी
64	49/873 - 49/888	186	150-00	"	"
65	49/888 - 50/000	261	0-31-71	हेक्टर	"
66	50/000 - 50/187	261	0-31-71	"	मकरेड़ी
67	50/187 - 50/347	238	0-28-09	"	"
68	50/347 - 50/405	343	0-00-96	"	"
69	50/405 - 50/480	234	0-15-82	"	"
70	50/480 - 50/916	508	0-44-42	"	"
71	50/916 - 51/141	28	0-21-85	"	बग्गी
72	51/141 - 51/404	450	0-32-06	"	"
73	51/404 - 51/567	546	0-18-42	"	"
74	51/567 - 51/958	100	0-40-63	"	चम्योला बणी
75	51/958 - 52/139	427	0-22-82	"	"
76	52/139 - 52/454	664	3150	घ०मी०	बणी
77	52/454 - 52/701	164	0-31-19	हेक्टर	मंगरोली
78	52/701 - 53/053	166	0-46-18	"	"
79	53/053 - 53/751	296	0-82-26	"	समोह
80	53/751 - 54/369	476	0-95-19	"	"
81	54/369 - 54/584-50	954	0-35-58	"	टिक्कर राजपूता
82	54/584-50 - 670	958	0-13-99	"	"
83	54/670 - 54/939	1101	0-39-32	"	"
84	54/905 - 54/959	1144	0-01-38	"	"
85	54/959 - 55/177	41	2616	घ०मी०	तन्डोल
86	55/177 - 55/325	73	1776	"	"
87		59	0-00-80	हेक्टर	"
88		72	0-3-77	"	"
89		53	0-00-54	"	"
90	55/177 - 55/325	44	0-00-28	"	"
91	55/177 - 55/325	425	121	घ०मी०	टिक्कर ब्राह्मणा
92		424	4200	"	"

93		531+430	348	"	"
94		417	498	"	"
95		435+436	216	"	"
96		433	50	"	"
97	55/325 - 55/772	533	2986	"	"
98	55/772 - 56/290	534	5950	"	"
99		535	72	"	"
100		536	45	"	"
101		537	6580	"	"
102		1015	465	"	"
103	56/290 - 56/333	803	483-75	"	"
104	56/333 - 56/580	848	3705	"	"
105	56/580 - 56/585	862	43-75	"	"
106	56/585 - 56/690	866	2205	"	"
107	56/690 - 56/720	867	870	"	"
108	56/720 - 56/786	875	1782	"	"
109	56/786 - 56/841	879	935	"	"
110	56/841 - 56/869	878	280	"	"
111	Old Road	864	1648-75	"	"
112		865	375	"	"
113		868	435-25	"	"
114		873	993-75	"	"
115		874	115	"	"
116	56/869 - 56/929	126	660	"	हार
117	56/929 - 57/255	87	3260	"	"
118	56/960 Old Road	115	162	"	"
119		-	1637-50	"	"
120	57/255 - 58/605	388	51-11	क.म.	"
121	58/605 - 58/705	811	6-14	"	"
122	58/705 - 58/985	796	9-9	"	"
123	Old Road	786	1-16	"	"
124	58/985 - 59/420	40	5220	प.मी.०	बकरोड
125	59/420 - 59/450	605	0-13	क.म.	सलौणी
126	59/450 - 59/877	658	21-5	"	"
127	59/490 - 59/505	602	0-06	"	"
128	59/877 - 59/900	736	0-07	"	"
129		735	0-04	"	"
130	59/900 - 59/976	729	2-19	"	"
131	59/976 - 60/0	740	0-09	"	"
132		735	0-04	"	"

133		730	0-01	"	"
134		731	0-02	"	"
135		732	0-05	"	"
136	60/0 - 60/045	740	0-22-30	"	"
137	60/045 - 60/230	741	0-53-58	"	"
138	60/230 - 60/420	742	0-00-57	"	"
139	60/420 - 60/450	584	0-02-52	"	"
140	60/450 - 60/600	381/1	0-01-53	"	"
141	60/600 - 60/855	373	0-02-01	"	"
142	60/855 - 60/975	91	0-01-59	"	"
143	60/975 - 61/130	88	0-01-40	"	"
144	61/130 - 61/680	2864	15-05	"	करे
145	61/130 - 61/165	2865	0-01	"	"
146	61/680 - 61/692	2812	29-08	"	"
147	61/692 - 61/707	2806	0-14	"	"
148	61/707 - 61/870	1683	2-17	"	"
149	61/555 - 61/585	2824	0-02	"	"
150		2823	1-04	"	"
151	61/870 - 62/240	1679	3-12	"	"
152	62/240 - 62/315	1675	2-16	"	"
153	62/315 - 62/600	3291	6-10	"	"
154	62/600 - 62/734	1525/1	5-18	"	"
155	62/734 - 62/735	1513	0-02	"	"
156	62/735 - 63/0	1525	0-02	"	"
157	63/0 - 63/100	1406	4-02	"	"
158	63/100 - 63/103	1403	0-06	"	"
159	63/103 - 63/497	1397	4-11	"	"
160	63/547 - 64/315	699, 701, 695/2, 695	-	-	घनसूई
161	64/315 - 64/405	290	-	-	"
162	64/405 - 64/600	400	0-01-01	हेक्टर	"
163	64/540 - 64/550	440	0-00-09	"	"
164	64/550 - 64/975	437, 438, 439, 396, 397, 398, 399, 400, 401, 394, 395, 372, 373, 374, 368, 367, 369, 354, 355, 355, 356, 364, 360, 361, 362, 363, 358, 359, 345, 344/1, 343, 340, 341, 314, 315, 317, 318, 319, 320, 321, 322, 296, 297, 286, 287, 288, 282, 279, 278, 277, 289, 290	058-59	क.म.	घनसूई
165	64/975 - 65/180	190, 188, 191, 192, 196, 199, 200, 206, 207	0-45-05	क.म.	छेक

166	65/180 - 65/510	605	0-06-65	"	चेक
167		364	0-38-99	"	"
168	65/510 - 65/810	300	0-05-44	"	"
169		304	0-00-34	"	"
170		305	0-00-32	"	"
171		306	0-00-60	"	"
172		357	0-02-29	"	"
173		377	0-01-25	"	"
174		391	0-02-90	"	"
175	65/810 - 65/870	142	0-18	"	वित्तरकडन
176	65/870 - 65/990	139	4-11	"	"
177	65/990 - 66/255	136	08-01	"	"
178	66/255 - 66/330	59	01-13	"	"
179	66/330 - 66/405	62	0-1-07	"	"
180	66/405 - 66/590	133,134	04-16	"	"
181	66/290 - 66/600	130	0-04	"	"
182	66/600 - 66/705	126	03-14	"	"
183	66-705 - 66/710	105	0-00-04	"	"
184	66/710 - 67/0	176	0-14-00	"	"
185	67/0 - 67/225	113	4-18	"	मोटा
186	67/225 - 67/390	226	3-04	"	"
187	67/390 - 67/780	358,353	7-11	"	"
188	67/780 - 68/060	418	5-03	"	"
189	68/060 - 68/450	485/486,786/489, 491/ 523, 522/517, 516	5-05	"	"
190	68/450 - 68/500	490,712/495,710/493,722/494,502, 516,55 , 50,31,761/512, 30 , 491,492	10-04	"	"

राष्ट्रीय राज्य मार्ग मण्डल हमीरपुर की सीमा शुरू कि०मी० 69/0 से 89/120

191	69/120 - 69/350	1669/1	733-53	व०मी०	झांझीयों
192	69/350 - 69/360	14	100-00	"	"
193	69/360 - 71/030	90/1	33-19	क.म.	अग्घार
194	69/360 - 69/390	1650-79	0-06	"	"
195	69/390 - 69/413	1654/81	0-10	"	"
196	69/413 - 69/433	1656/82	0-04	"	"
197	69/433 - 69/480	1658/83	0-15	"	"
198	69/448 - 69/505	1738/239	0-1	"	"
199	69/480 - 69/543	1660/84	0-6	"	"
200	69/543 - 69/553	1662/85	0-1	"	"
201	69/553 - 69/630	1664/36	0-6	"	"
202	69/630 - 69/661	1666/88	0-2	"	"

203	69/661 - 69/676	1668/89	0-1	"	"	
204	69/676 - 69/698	1670/90	0-1	"	"	
205	69/698 - 69/704	1672/91	0-1	"	"	
206	69/704 - 69/714	1674/94	0-1	"	"	
207	69/714 - 69/735	1676/105	0-1	"	"	
208	69/735 - 69/743	1679/106	0-1	"	"	बायी ओर
209	69/743 - 69/758	1681/107	0-2	"	"	बायी ओर
210	69/758 - 69/760	1683/108	0-1	"	"	बायी ओर
211	69/760 - 69/765	1689/149	0-0	"	"	बायी ओर
212	69/505 - 69/553	1735/238	0-6	"	"	दायी ओर
213	69/553 - 69/569	1731/235	0-1	"	"	दायी ओर
214	68/569 - 69/584	1734/236	0-1	"	"	दायी ओर
215	69/584 - 69/638	1732/235	0-8	"	"	दायी ओर
216	69/638 - 69/660	1729/234	0-2	"	"	दायी ओर
217	69/660 - 69/665	1727/233	0-0	"	"	दायी ओर
218	69/665 - 69/738	1225/219	0-7	"	"	दायी ओर
219	69/738 - 69/753	1723/217	0-3	"	"	दायी ओर
220	69/753 - 69/765	1721/209	0-1	"	"	दायी ओर
221	69/665 - 69/825	1681/150	0-9	"	"	दायी ओर
222	69/825 - 69/840	16380/151	0-2	"	"	दायी ओर
223	69/840 - 69/877	1691/159	0-3	"	"	दायी ओर
224	69/887 - 69/891	16931/160	0-1	"	"	दायी ओर
225	69/891 - 69/940	1695/169	0-2	"	"	दायी ओर
226	69/980 - 70/022	1697/174	0-3	"	"	
227	69/022 - 69/037	1788/694	0-3	"	"	
228	69/037 - 69/080	1790/694	0-1	"	"	बायी ओर
229	69/090 - 69/140	1987/696	0-5	"	"	बायी ओर
230	69/665 - 69/790	1719/207	0-4	"	"	दायी ओर
231	69/790 - 69/805	1717/206	0-2	"	"	दायी ओर
232	69/805 - 69/815	1715/205	0-1	"	"	दायी ओर
233	69/815 - 69/832	1713/204	0-2	"	"	दायी ओर
234	69/832 - 69/559	1711/203	0-1	"	"	दायी ओर
235	69/850 - 69/860	1709/202	0-2	"	"	दायी ओर
236	69/880 - 69/898	1707/201	0-1	"	"	दायी ओर
237	69/898 - 69/902	1705/199	0-1	"	"	दायी ओर
238	69/902 - 69/980	1703/177	0-13	"	"	दायी ओर
239	69/980 - 69/990	1701/176	0-3	"	"	दायी ओर
240	69/990 - 70/032	1699/175	0-5	"	"	दायी ओर
241	70/032 - 70/055	1786/692	0-2	"	"	दायी ओर
242	70/055 - 70/095	1784/691	0-2	"	"	दायी ओर
243	70/095 - 70/142	1782/686	0-4	"	"	दायी ओर



244	70/155 - 70/172	1809/943	0-3	"	"	बायी ओर
245	70/172 - 70/1950	1811/947	0-3	"	"	बायी ओर
246	70/195 - 70/242	1813/948	0-4	"	"	बायी ओर
247	70/242 - 70/287	1815/949	0-4	"	"	बायी ओर
248	70/287 - 70/302	1817/950	0-1	"	"	बायी ओर
249	70/302 - 70/315	1819/951	0-1	"	"	बायी ओर
250	70/315 - 70/373	1821/952	0-4	"	"	बायी ओर
251	70/372 - 70/380	1823/958	0-1	"	"	बायी ओर
252	70/380 - 70/392	1825/1580/958	0-1	"	"	बायी ओर
253	70/392 - 70/427	1827/960	0-2	"	"	बायी ओर
254	70/427 - 70/440	1829/1630/961	0-1	"	"	बायी ओर
255	70/440 - 70/456	1835/964	0-0	"	"	बायी ओर
256	70/456 - 70/468	1831/962	0-1	"	"	बायी ओर
257	70/468 - 70/508	1833/962	0-4	"	"	बायी ओर
258	70/142 - 70/155	1780/684	0-2	"	"	दायी ओर
259	70/155 - 70/158	1766/664	0-1	"	"	दायी ओर
260	70/158 - 70/197	1774/679	0-2	"	"	दायी ओर
261	70/197 - 70/215	1772/678	0-1	"	"	दायी ओर
262	70/215 - 70/239	1768/676	0-1	"	"	दायी ओर
263	70/230 - 70/270	1770/677	0-2	"	"	दायी ओर
264	70/270 - 70/295	1760/571	0-1	"	"	दायी ओर
265	70/370 - 70/380	1758/563	0-0	"	"	
266	70/380 - 70/515	1755/561	0-15	"	"	
267	70/508 - 70/570	1835/964	0-4	"	"	
268	70/570 - 70/600	1832/969	0-2	"	"	
269	70/600 - 70/635	1840/970	0-2	"	"	
270	70/635 - 70/643	1842/971	0-1	"	"	
271	70/643 - 70/660	1844/973	0-1	"	"	
272	70/660 - 70/690	1846/974	0-3	"	"	
273	70/690 - 70/693	1848/981	0-0	"	"	
274	70/710 - 70/765	1852/989	0-2	"	"	
275	70/765 - 70/775	2085/1799	0-0	"	"	
276	70/775 - 70/809	1922/1029	0-2	"	"	
277	70/809 - 70/828	1918/1025	0-4	"	"	
278	70/828 - 70/840	1916/1023	0-1	"	"	
279	70/515 - 70/523	1753/559	0-1	"	"	
280	70/536 - 70/578	1742/551	0-2	"	"	
281	70/623 - 70/676	1744/552	0-4	"	"	
282	70/676 - 70/712	1742/551	0-0	"	"	
283	70/712 - 70/780	1740/549	0-3	"	"	

284	70/780 - 70/804	1856/961	0-1	"	"
285	70/804 - 70/812	1858/992	0-1	"	"
286	70/804 - 70/812	1858/992	0-1	"	"
287	70/812 - 70/822	1860/993	0-2	"	"
288	70/822 - 70/840	1864/994	0-1	"	"
289	70/840 - 70/845	1914/1022	0-1	"	"
290	70/845 - 70/860	1912/1020	0-1	"	"
291	70/872 - 70/884	1908/1018	0-1	"	"
292	70/884 - 70/892	1906/1017	0-1	"	"
293	70/892 - 70/902	1904/1016	0-1	"	"
294	70/902 - 70/911	1902/1015	0-1	"	"
295	70/911 - 70/921	1900/1014	0-1	"	"
296	70/921 - 70/963	1891/1638	0-3	"	"
297	70/963 - 70/968	1898/1013	0-2	"	"
298	70/968 - 70/986	1896/1012	0-1	"	"
299	70/986 - 71/003	1891/1638	0-3	"	"
300	71/003 - 71/007	1894/1012	0-1	"	"
301	71/007 - 71/18	1888/1637	0-2	"	"
302	71/18 - 71/32	1883/1009	0-1	"	"
303	70/840 - 70/860	1864/995	0-2	"	"
304	70/860 - 70/888	1866/996	0-2	"	"
305	70/888 - 70/920	1869/997	0-2	"	"
306	70/920 - 70/952	1870/999	0-3	"	"
307	70/952 - 70/981	1872/1000	0-2	"	"
308	70/981 - 71/0	1874/1003	0-2	"	"
309	71/0 - 71/032	1876/1649	0-2	"	"
310	71/032 - 71/100	233/137	0-5	"	छयोक्कड़
311	71/100 - 71/109	236/144	0-5	"	"
312	71/09 - 71/145	236/146	0-3	"	"
313	71/145 - 71/200	240/148	0-12	"	"
314	71/032 - 71/317	136	22-6	"	"
315	71/032 - 71/045	217/112	0-2	"	"
316	71/045 - 71/057	215/199	0-1	"	"
317	71/057 - 71/088	219/213	0-4	"	"
318	71/088 - 71/110	221/116	0-6	"	"
319	71/110 - 71/155	223/119	0-4	"	"
320	71/155 - 71/165	225/121	0-1	"	"
321	71/165 - 71/180	227/122	0-2	"	"
322	71/225 - 71/237	243/149	0-2	"	"
323	71/237 - 71/317	245/150	0-11	"	"
324	71/180 - 71/270	231/126	0-7	"	"

325	71/307 - 71/395	247/155	1-8	"	"
326	71/395 - 71/406	249/158	0-13	"	"
327	71/406 - 71/432	252/159	0-17	"	"
328	71/432 - 71/535	253/161	0-4	"	"
329	71/535 - 71/547	257/161/1	0-5	"	"
330	71/547 - 71/562	261/162	0-8	"	"
331	71/562 - 71/570	272/170	0-5	"	"
332	71/570 - 71/595	266/169	0-14	"	"
333	71/595 - 71/630	271/170	1-6	"	"
334	71/630 - 71/640	264/166	0-6	"	"
335	71/640 - 71/740	268/170	0-2	"	"
336	71/740 - 71/806	274/179	0-11	"	"
337	71/806 - 71/812	277/182	0-3	"	"
338	71/812 - 71/837	280/186	0-5	"	"
339	71/837 - 71/930	283/188	3-1	"	"
340	71/930 - 72/049	1984/1559	3-2	"	बदूरडा
341	72/049 - 72/063	1981/1553	0-11	"	"
342	72/063 - 72/068	1954/1489	0-2	"	"
343	72/068 - 72/171	1971/1545	0-1	"	"
344	72/171 - 72/174	1964/1528	0-1	"	"
345	72/174 - 72/195	1961/1527	0-11	"	"
346	72/195 - 72/277	1958/1526	3-4	"	"
347	72/277 - 72/310	95/87	0-8	"	"
348	72/310 - 72/370	100/88	2-6	"	"
349	72/370 - 72/422	103/89	2-13	"	"
350	72/422 - 72/565	129/1	3-9	"	कोटी
351	72/565 - 72/950	157	12-7	"	"
352	72/950 - 73/560	372	15-15	"	"
353	73/560 - 73/722	589	5-11	"	बलेट
354	73/722 - 73/765	29/2/1/1	1-5	"	रथबानी
355	73/765 - 74/154	1103	12-8	"	"
356	74/154 - 74/525	495	11-4	"	"
357	74/525 - 74/862	696	10-13	"	"
358	74/862 - 75/637	289	18-17	"	बलोखर
359	74/855 - 74/877	971/288	0-1	"	"
360	74/877 - 74/933	1969/288	0-11	"	"
361	74/963 - 74/977	1968/287	0-4	"	"
362	74/977 - 74/997	1965/286	0-4	"	"
363	74/997 - 75/025	1963/246	0-6	"	"
364	75/025 - 75/083	1961/245	0-9	"	"
365	75/83 - 75/105	1959/244	0-4	"	"

366	75/905 - 75/125	1957/243	0-3	"	"
367	75/125 - 75/137	1955/245	0-1	"	"
368	75/137 - 75/150	1953/241	0-1	"	"
369	74/870 - 74/895	2070/965/1	0-2	"	"
370	74/895 - 74/928	2068/964	0-3	"	"
371	74/928 - 75/07	2066/963	0-9	"	"
372	75/07 - 75/12	2064/961	0-0	"	"
373	75/12 - 75/18	1973/297	0-1	"	"
374	75/08 - 75/028	1975/297	0-1	"	"
375	75/028 - 75/035	1977/299	0-1	"	"
376	75/035 - 75/041	1979/303	0-1	"	"
377	75/041 - 75/075	1981/326	0-3	"	"
378	75/075 - 75/100	1983/327	0-0	"	"
379	75/100 - 75/108	1985/328	0-1	"	"
380	75/108 - 75/122	1987/331	0-1	"	"
381	75/122 - 75/127	1989/332	0-0	"	"
382	75/127 - 75/137	1991/356	0-1	"	"
383	75/137 - 75/146	1993/357	0-1	"	"
384	75/150 - 75/166	1951/233	0-1	"	"
385	75/166 - 75/195	1949/117	0-1	"	"
386	75/195 - 75/210	1957/116	0-3	"	"
387	75/265 - 75/315	1943/113	0-8	"	"
388	75/315 - 75/405	1941/110	0-13	"	"
389	75/405 - 75/440	1939/109	0-4	"	"
390	75/440 - 75/455	1937/104	0-5	"	"
391	75/455 - 75/472	1935/62	0-4	"	"
392	75/472 - 75/477	1932/61	0-0	"	"
393	75/477 - 75/534	1928/60	0-9	"	"
394	75/534 - 75/570	1927/38	0-11	"	"
395	75/146 - 75/153	1995/351	0-1	"	"
396	75/153 - 75/180	1997/1959	0-1	"	"
397	75/200 - 75/225	2001/362	0-1	"	"
398	75/225 - 75/237	2003/368	0-0	"	"
399	75/237 - 75/250	2005/369	0-1	"	"
400	75/250 - 75/256	2007/370	0-1	"	"
401	75/256 - 75/261	2009/371	0-1	"	"
402	75/261 - 75/370	2011/372	0-3	"	"
403	75/270 - 75/275	2013/373	0-1	"	"
404	75/275 - 75/292	2015/405	0-2	"	"
405	75/292 - 75/297	2017/423	0-1	"	"
406	75/297 - 75/301	2019/424	0-1	"	"

407	75/301 - 75/323	2021/425	0-4	"	"
408	75/323 - 75/333	2023/426	0-1	"	"
409	75/333 - 75/365	2025/434	0-3	"	"
410	75/365 - 75/368	2027/435	0-0	"	"
411	75/368 - 75/379	2029/438	0-2	"	"
412	75/379 - 75/402	2031/439	0-2	"	"
413	75/402 - 75/443	2033/440	0-2	"	"
414	75/443 - 75/535	2035/444	0-11	"	"
415	75/550 - 75/577	2037/470	0-4	"	"
416	75/470 - 75/590	1922/1703	0-4	"	"
417	75/590 - 75/630	1920/35/1	0-9	"	"
418	75/630 - 75/641	1918/34	0-1	"	"
419	75/650 - 75/660	2043/478	0-2	"	"
420	75/660 - 75/681	2045/479	0-4	"	"
421	75/681 - 75/702	2047/480	0-9	"	"
422	75/702 - 75/725	481	0-8	"	"
423	75/725 - 75/770	2050/482	0-16	"	"
424	75/590 - 75/630	2039/474	0-2	"	"
425	75/630 - 75/673	2041/477	0-18	"	"
426	75/673 - 75/683	2056/488	0-2	"	"
427	75/683 - 75/690	2054/487	0-3	"	"
428	75/705 - 75/740	2052/1723/483	0-3	"	"
429	75/780 - 75/838	1717/256	0-3	"	पददा
430	75/843 - 75/807	1715/254	0-1	"	"
431	75/807 - 75/945	1744/258	0-2	"	"
432	75/770 - 75/782	1722/359	0-1	"	"
433	75/782 - 75/805	1729/327	0-5	"	"
434	75/805 - 75/835	1720/326	0-16	"	"
435	75/835 - 75/867	1669/325	0-4	"	"
436	75/778 - 75/945	257	3-5	"	"
437	75/945 - 76/039	489	10-17	"	"
438	75/945 - 75/965	1706/272	0-3	"	"
439	75/965 - 75/975	1659/273	0-2	"	"
440	75/975 - 75/985	1710/274	0-3	"	"
441	75/985 - 76/0	1713/275	0-17	"	"
442	75/895 - 75/945	1708/315	0-7	"	"
443	75/945 - 75/970	1646/314	0-4	"	"
444	76/045 - 76/044	284	3-09	"	"
445	76/015 - 76/162	1640/474	1-1	"	"
446	76/000 - 76/039	1713/275	0-17	"	"
447	76/039 - 76/044	1631/276	0-3	"	"

448	76/044 - 76/060	1672/277	0-3	"	"
449	76/205 - 76/260	1649/479	1--13	"	"
450	76/260 - 76/295	1692/184	0-13	"	"
451	76/295 - 76/362	1690/183	0-14	"	"
452	76/00 - 76/007	1644/312	0-0	"	"
453	76/007 - 76/015	1724/286	0-12	"	"
454	76/015 - 76/027	1713/275	0-17	"	"
455	76/162 - 76/180	1642/475	0-2	"	"
456	76/280 - 76/335	1651/488	0-4	"	"
457	76/335 - 76/342	1694/490	0-0	"	"
458	76/342 - 76/350	1616/493	0-1	"	"
459	76/350 - 76/365	1618/494	0-1	"	"
460	76/365 - 76/368	1700/495	0-1	"	"
461	76/375 - 76/786	1025	5--10	"	"
462	76/375 - 76/384	1698/158	0-2	"	"
463	76/384 - 76/395	1696/156	0-1	"	"
464	76/395 - 76/425	1670/148	0-2	"	"
465	76/425 - 76/448	1665/147	0-1	"	"
466	76/448 - 76/465	1663/145	0-5	"	"
467	76/505 - 76/555	1682/97	0-4	"	"
468	76/635 - 76/660	1655/44	0-4	"	"
469	76/660 - 76/677	1661/42	0-4	"	"
470	76/677 - 76/698	1667/41	0-4	"	"
471	76/701 - 76/725	1688/36	0-5	"	"
472	76/375 - 76/385	1638/496	0-1	"	"
473	76/385 - 76/397	1674/497	0-2	"	"
474	76/402 - 76/407	1680/498	0-1	"	"
475	76/407 - 76/425	1614/1596	0-2	"	"
476	76/425 - 76/435	1657/927	0-1	"	"
477	76/435 - 76/445	1704/955	0-1	"	"
478	76/445 - 76/460	1686/954	0-2	"	"
479	76/460 - 76/517	1684/965	0-8	"	"
480	76/540 - 76/547	1727/1011	0-0	"	"
481	76/547 - 76/552	1622/1012	0-9	"	"
482	76/552 - 76/595	1620/1529	0-3	"	"
483	76/610 - 76/615	1653/1013	0-1	"	"
484	76/618 - 76/630	1628/1014	0-2	"	"
485	76/630 - 76/675	1600/1015	0-2	"	"
486	76/675 - 76/690	1624/1019	0-1	"	"
487	76/690 - 76/705	1626/1020	0-1	"	"
488	76/786 - 77/250	58	21-4	"	अरलोग

489	76/725 - 76/786	1631/31	0-8	"	पट्टा
490	76/730 - 76/740	1676/1027	0-2	"	"
491	77/250 - 77/437	185	6-2	"	अरलोग
492	77/437 - 77/910	819	17-19	"	"
493	77/910 - 78/030	423	4-2	"	"
494	77/912 - 78/0	778/425	0-2	"	"
495	78/00 - 78/016	779/425	0-7	"	"
496	78/016 - 78/045	776/424	0-7	"	"
497	77/905 - 77/912	764/415	0-1	"	"
498	77/912 - 77/918	466/417	0-5	"	"
499	77/918 - 77/930	768/420	0-2	"	"
500	77/930 - 77/960	770/421	0-6	"	"
501	77/960 - 78/030	772/422	0-15	"	"
502	78/030 - 78/256	571	6-4	"	"
503	78/256 - 78/380	599	6-15	"	"
504	78/060 - 78/063	569	0-1	"	"
505	78/063 - 78/095	570	0-6	"	"
506	78/095 - 78/130	781/567	0-2	"	"
507	78/130 - 78/162	782/578	0-8	"	"
508	78/162 - 78/172	594	0-2	"	"
509	78/172 - 78/187	595	0-4	"	"
510	78/187 - 78/210	795/597	0-4	"	"
511	78/210 - 78/255	797/598	0-7	"	"
512	78/255 - 78/292	793/589	0-6	"	"
513	78/292 - 78/307	791/588	0-1	"	"
514	78/307 - 78/326	789/385	0-1	"	"
515	78/030 - 78/045	774/423/2	0-2	"	"
516	78/045 - 78/110	807/609	1-0	"	"
517	78/110 - 78/260	805/607	1-13	"	"
518	78/260 - 78/332	799/600	0-5	"	"
519	78/380 - 78/660	936	2-8	"	लदरौर खुर्द
520	78/326 - 78/350	787/584	0-3	"	अरलोग
521	78/350 - 78/390	785/583	0-2	"	"
522	78/437 - 78/515	1664/1599/903	1-5	"	लदरौर खुर्द
523	78/515 - 78/560	1666/1600/903	0-6	"	"
524	78/560 - 78/780	1661/902	1-14	"	"
525	78/332 - 78/340	803/602	0-1	"	अरलोग
526	78/340 - 78/375	809/616	0-3	"	"
527	78/390 - 78/422	1677/935	0-5	"	लदरौर खुर्द

528	78/422 - 78/557	1748/1674/924	1-2	"	"
529	78/557 - 78/575	1672/914	0-2	"	"
530	78/575 - 78/585	1668/905	0-4	"	"
531	78/585 - 78/615	1670/906	0-1	"	"
532	78/615 - 78/660	1659/900	0-7	"	"
533	78/660 - 79/985	904	2-0	"	"
534	79/985 - 80/30	602	0-8	"	"
535	78/780 - 78/820	1603/564	0-6	"	"
536	78/820 - 78/875	1605/569	0-6	"	"
537	78/875 - 78/915	1608/595	0-2	"	"
538		1607/575	0-1	"	"
539	78/915 - 78/930	1610/596	0-5	"	"
540	78/930 - 78/950	1610/595	0-2	"	"
541	78/950 - 78/985	1612/597	0-3	"	"
542	78/660 - 78/760	1699/1655/896	1-0	"	"
543	78/760 - 78/780	1649/199	0-1	"	"
544	78/780 - 78/835	1733/1647/798	0-14	"	"
545	78/835 - 78/845	1645/794	0-1	"	"
546	78/845 - 78/850	1694/795	0-2	"	"
547	78/850 - 78/880	1643/778	0-5	"	"
548	78/880 - 78/915	1640/771	0-8	"	"
549	78/915 - 78/975	1739/762	0-9	"	"
550	78/915 - 79/065	1731/737/761	0-19	"	"
551	79/030 - 79/180	671	2-8	"	"
552	79/180 - 80/030	299	10-11	"	"
553	79/985 - 79/030	1614/60	0-6	"	"
554	79/030 - 79/045	1616/603	0-2	"	लदरौर कला
555	79/045 - 79/060	1618/604	0-1	"	"
556	79/060 - 79/065	1620/605	0-1	"	"
557	79/065 - 79/125	1622/640	0-14	"	"
558	79/125 - 79/180	1624/670	0-11	"	"
559	79/180 - 79/225	1195/43	0-6	"	"
560	79/225 - 79/40	1197/44	0-2	"	"
561	79/240 - 79/250	1199/45	0-1	"	"
562	79/250 - 79/255	1201/46	0-0	"	"
563	79/255 - 79/315	1203/47	0-8	"	"
564	79/315 - 79/340	1205/55	0-8	"	"
565	79/340 - 79/365	1207/56	0-5	"	"
566	79/065 - 79/100	1726/682	0-5	"	"
567	79/100 - 79/120	1632/68	0-10	"	"



568	79/120 - 79/180	1626/672	0-5	"	"
569	79/180 - 79/195	1304/405	0-2	"	"
570	79/195 - 79/215	1302/404	0-0	"	"
571	79/215 - 79/280	1300/403	0-9	"	"
572	79/365 - 79/370	1209/58	0-0	"	"
573	79/370 - 79/405	1211/61	0-1	"	"
574	79/405 - 79/410	1213/61/1	0-1	"	"
575	79/410 - 79/435	1215/62	0-0	"	"
576	79/480 - 79/495	1217/65	0-2	"	"
577	79/495 - 79/525	1219/76	0-5	"	"
578	79/525 - 79/540	1221/77	0-1	"	"
579	79/540 - 79/615	1223/85	0-2	"	"
580	79/615 - 79/690	1227/87	0-2	"	"
581	79/690 - 79/695	1229/92	0-0	"	"
582	79/685 - 79/700	1233/94	0-1	"	"
583	79/700 - 79/710	1233/95	0-1	"	"
584	79/710 - 79/280	1237/96	0-10	"	"
585	79/280 - 79/465	1293/383	0-14	"	"
586	79/465 - 79/480	1291/361	0-2	"	"
587	79/480 - 79/510	1289/1187	0-1	"	"
588	79/535 - 79/545	1288/357/1	0-1	"	"
589	79/545 - 79/560	1285/357/2	0-3	"	"
590	79/560 - 79/570	1283/356	0-2	"	"
591	79/570 - 79/585	1281/355	0-2	"	"
592	79/585 - 79/615	1279/354	0-2	"	"
593	79/615 - 79/645	1277/353	0-2	"	"
594	79/645 - 79/660	1275/352/1	0-1	"	"
595	79/660 - 79/675	1273/352	0-3	"	"
596	79/675 - 79/720	1271/303	0-11	"	"
597	79/720 - 79/760	1269/302	0-6	"	"
598	80/030 - 80/010	295	1-7	"	"
599	79/780 - 79/820	1255/288	0-7	"	"
600	79/820 - 79/910	1263/298	0-9	"	"
601	79/910 - 79/935	1261/297	0-4	"	"
602	79/935 - 79/990	1259/296	0-19	"	"
603	79/990 - 79/935	1	2-6	"	"
604	79/990 - 79/935	1257/294	0-8	"	"
605	79/935 - 80/085	1253/274	0-4	"	"
606	79/760 - 79/885	1267/300	0-0	"	"
607	79/885 - 79/990	1265/1180	0-1	"	"
608	79/885 - 80/035	2	4-0	"	"

609	80/165 - 80/275	54	0-0	"	"
610	80/275 - 81/0	1661	14-17	"	खुपड़ी
611	80/085 - 80/100	1251/274	0-0	"	"
612	80/100 - 80/130	1249/272	0-0	"	"
613	80/225 - 80/260	1817/1638	0-1	"	"
614	80/275 - 80/285	1809/1616	0-1	"	"
615	80/285 - 80/295	1807/1615	0-1	"	"
616	80/295 - 80/305	1805/1613	0-1	"	"
617	80/305 - 80/310	1803/1612	0-1	"	"
618	80/310 - 80/315	1801/1611	0-1	"	"
619	80/315 - 80/320	1799/1610	0-1	"	"
620	80/320 - 80/325	1797/1609	0-1	"	"
621	80/325 - 80/327	1795/1608	0-1	"	"
622	80/327 - 80/330	1793/1607	0-1	"	"
623	80/275 - 80/335	1819/1642	0-12	"	"
624	80/335 - 80/360	1821/1644	0-1	"	"
625	80/360 - 80/380	1823/1646	0-11	"	"
626	80/380 - 80/435	1825/1647	0-9	"	"
627	80/435 - 80/480	1827/1648	1-1	"	"
628	80/480 - 80/495	1831/1651	0-5	"	"
629	80/535 - 80/635	1837/1654	0-1	"	"
630	80/635 - 80/735	1839/1655	0-12	"	"
631	80/480 - 80/510	1921/1583	0-0	"	"
632	80/935 - 80/945	1852/1663	0-1	"	"
633	80/945 - 80/955	1854/1664	0-1	"	"
634	80/955 - 80/965	1856/1665	0-2	"	"
635	80/965 - 80/970	1856/1685	0-0	"	"
636	80/970 - 80/980	1861/1667	0-3	"	"
637	80/980 - 80/990	1863/1668	0-1	"	"
638	80/990 - 81/0	1865/1669	0-2	"	"
639	81/00 - 81/015	1867/1670	0-1	"	"
640	80/780 - 80/810	1842/1656	0-9	"	"
641	80/810 - 80/885	1844/1657	0-16	"	"
642	80/885 - 81/0	1846/1658	0-9	"	"
643	81/02 - 81/165	1661	7-5	"	"
644		1869/1671	0-7	"	"
645	81/02 - 81/030	1850/1660	0-1	"	बाड़ी चौक
646	81/030 - 81/075	1852/1660	0-1	"	"
647	81/075 - 81/165	279/157	0-18	"	"
648	81/165 - 81/315	162	2-6	"	"

649	81/165 - 81/300	281/158	0-18	"	"
650	81/165 - 81/195	85/163	0-2	"	"
651	81/195 - 81/210	286/166	0-2	"	"
652	81/210 - 81/315	283/160	0-4	"	"
653	81/210 - 81/225	299/167	0-2	"	"
654	81/225 - 81/315	291/168	0-12	"	"
655	81/315 - 81/495	132	3--12	"	दशमल
656	81/315 - 81/495	131	1-2	"	"
657	81/315 - 81/450	133	0-17	"	"
658	81/465 - 81/495	137	0-13	"	"
659	81/495 - 81/550	142	0-16	"	"
660	81/495 - 81/510	138	0-10	"	"
661	81/495 - 81/570	144	0-8	"	"
662	81/540- 81/570	143	0-7	"	"
663	81/570 - 81/845	70	5-8	"	"
664	81/570 - 81/575	69	0-0	"	"
665	81/575 - 81/585	67	0-2	"	"
666	81/585 - 81/590	64	0-1	"	"
667	81/590 - 81/605	63	0-2	"	"
668	81/605 - 81/660	61	0-8	"	"
669	81/660 - 81/690	57	0-10	"	"
670	81/690 - 81/720	55	0-4	"	"
671	81/765 - 81/845	43	0-14	"	"
672	81/570 - 81/720	85	0-5	"	"
673	81/720 - 81/765	71	0-4	"	"
674	81/765 - 81/810	329	0--14	"	"
675	81/810 - 81/845	327	0-11	"	"
676	81/845 - 82/165	126	5-0	"	पौखर
677	81/845 - 81/915	271/129	0-3	"	"
678	81/915 - 82/060	269/128	0-15	"	"
679	82/060 - 82/165	267/127	1-4	"	"
680	81/845 - 81/990	273/130	1-0	"	"
681	81/990 - 82/135	265/125	0-17	"	"
682	82/135 - 82/195	263/106	0-11	"	"
683	82/165 - 82/450	983	3-2	"	तमरोह
684	82/165 - 82/280	995/964	0-10	"	"
685	82/280 - 82/375	997/966	0-10	"	"
686	82/375 - 82/450	999/982	0-6	"	"
687	82/195 - 82/275	261/105	0-10	"	"
688	82/275 - 82/300	259/104	0-3	"	"

689	82/300 - 82/345	257/195	0-2	"	"	
690	82/345 - 82/450	1001/984	1-5	"	"	
691	82/450 - 82/510	95	2-8	"	"	
692	82/510 - 82/550	254/87	0-14	"	"	
693	82/550 - 82/765	13	3-19	"	"	
694	82/550 - 82/600	213/6	0-2	"	"	
695	82/600 - 82/660	215/1	0-10	"	"	
696	82/660 - 82/680	217/9	0-2	"	"	
697	82/680 - 82/765	221/12	0-1	"	"	
698	82/765 - 82/960	233/19	0-17	"	"	
699	82/765 - 82/960	18	0-4	"	"	
700	82/550 - 82/570	253/87	0-1	"	"	
701	82/570 - 82/585	251/86	0-0	"	"	दायी ओर
702	82/585 - 82/600	249/85	0-3	"	"	दायी ओर
703	82/600 - 82/615	245/81	0-3	"	"	दायी ओर
704	82/615 - 82/690	243/80	0-10	"	"	दायी ओर
705	82/690 - 82/695	241/59	0-2	"	"	दायी ओर
706	82/695 - 82/700	239/58	0-1	"	"	दायी ओर
707	82/700 - 82/705	237/36	0-1	"	"	दायी ओर
708	82/705 - 82/780	223/14	0-13	"	"	दायी ओर
709	82/760 - 82/810	225/15	0-6	"	"	दायी ओर
710	82/810 - 82/825	227/16	0-2	"	"	दायी ओर
711	82/825 - 82/840	229/17	0-4	"	"	दायी ओर
712	82/840 - 82/855	231/17	0-6	"	"	दायी ओर
713	82/855 - 82/960	235/20	0-9	"	"	दायी ओर
714	82/960 - 83/035	45/1	0-5	"	"	
715	83/035 - 83/435	44	0-4	"	कड़ोहता	
716	83/035 - 83/120	56/1	0-3	"	"	दायी ओर
717	83/120 - 83/180	52/2/1	0-1	"	"	दायी ओर
718	83/035 - 83/090	57/1	0-3	"	"	दायी ओर
719	83/090 - 83/105	59/1	0-0	"	"	दायी ओर
720	83/105 - 83/115	60/1	0-1	"	"	दायी ओर
721	83/115 - 83/120	61/1	0-1	"	"	दायी ओर
722	83/120 - 83/150	62/1	0-1	"	"	दायी ओर
723	83/150 - 83/165	43/1	0-3	"	"	दायी ओर
724	83/165 - 83/200	42/1	0-3	"	"	दायी ओर
725	83/180 - 83/195	51/1	0-4	"	"	बायी ओर
726	83/195 - 83/210	50/1	0-1	"	"	
727	83/210 - 83/240	49/1	0-2	"	"	
728	83/240 - 83/265	47/1	0-3	"	"	बायी ओर

729	83/265 - 83/285	45/1	0-1	"	"	बायी ओर
730	83/285 - 83/420	324/1	0-1	"	"	बायी ओर
731	83/420 - 83/430	344/2	0-1	"	"	बायी ओर
732	83/430 - 83/435	342/5	0-0	"	"	बायी ओर
733	83/200 - 83/210	41/1	0-1	"	"	दायी ओर
734	83/210 - 83/270	6/1.	0-5	"	"	दायी ओर
735	83/270 - 83/295	5/1.	0-4	"	"	दायी ओर
736	83/295 - 83/305	4/1.	0-9	"	"	दायी ओर
737	83/305 - 83/320	3/1.	0-4	"	"	दायी ओर
738	83/320 - 83/360	2/1.	0-3	"	"	दायी ओर
739	83/360 - 83/375	13/1	0-1	"	"	दायी ओर
740	83/375 - 83/405	15/1	0-5	"	"	दायी ओर
741	83/405 - 83/435	16/1	0-1	"	"	दायी ओर
742	83/435 - 83/450	68	2-0	"	"	
743	83/435 - 83/465	314/6	0-2	"	"	बायी ओर
744	83/465 - 83/480	297/7	0-4	"	"	बायी ओर
745	83/480 - 83/495	332/8	0-1	"	"	बायी ओर
746	83/495 - 83/510	358/9	0-0	"	"	बायी ओर
747	83/510 - 83/540	334/11	0-6	"	"	बायी ओर
748	83/540 - 83/570	336/12	0-2	"	"	बायी ओर
749	83/570 - 83/635	328/13	0-8	"	"	बायी ओर
750	83/540 - 83/690	14	4-14	"	"	
751	83/690 - 83/840	229		"	"	
752	83/800 - 83/840	360/30	0-2	"	"	बायी ओर
753	83/435 - 83/465	310/72	0-4	"	"	दायी ओर
754	83/465 - 83/475	352/67	0-1	"	"	दायी ओर
755	83/475 - 83/485	310/64	0-0	"	"	दायी ओर
756	83/485 - 83/540	574/61	0-2	"	"	दायी ओर
757	83/540 - 83/570	372/60	0-2	"	"	दायी ओर
758	83/570 - 83/575	330/15	0-1	"	"	दायी ओर
759	83/575 - 83/580	316/19	0-0	"	"	दायी ओर
760	83/585 - 83/590	312/20	0-1	"	"	दायी ओर
761	83/590 - 83/595	322/21	0-1	"	"	दायी ओर
762	83/595 - 83/605	326/22	0-2	"	"	दायी ओर
763	83/605 - 83/640	291/25	0-5	"	"	दायी ओर
764	83/640 - 83/690	307/28	0-1	"	"	दायी ओर
765	83/690 - 83/765	308/28	1-7	"	"	दायी ओर
766	83/765 - 83/795	307/28	0-1	"	"	दायी ओर
767	83/795 - 83/805	301/37	0-1	"	"	दायी ओर
768	83/805 - 83/815	306/28	0-0	"	"	दायी ओर
769	83/815 - 83/900	301/37	0-1	"	"	दायी ओर

770	83/840 - 84/090	214	2-7	"	"	
771	83/840 - 83/870	262/31	0-5	"	"	बायी ओर
772	83/870 - 83/900	364/32	0-3	"	"	बायी ओर
773	83/900 - 83/915	354/33	0-1	"	"	बायी ओर
774	83/915 - 83/975	356/34	0-9	"	"	बायी ओर
775	83/900 - 83/910	348/207	0-0	"	"	दायी ओर
776	83/910 - 83/915	370/208	0-0	"	"	दायी ओर
777	83/915 - 83/975	338/209	0-4	"	"	दायी ओर
778	83/975 - 84/015	340/212	0-7	"	"	दायी ओर
779	84/015 - 84/030	213	0-5	"	"	
780	84/030 - 84/060	304/215	9-9	"	"	दायी ओर
781	84/060 - 84/075**	346/216	0-3	"	"	दायी ओर
782	84/075 - 84/100	318/217	0-01	"	"	दायी ओर
783	84/100 - 84/120	320/215	0-2	"	"	दायी ओर
784	84/120 - 84/140	544/25	0-2	"	"	दायी ओर
785	84/140 - 84/145	542/24	0-0	"	"	दायी ओर
786	84/145 - 84/465	538/12	2-3	"	"	दायी ओर
787	84/090 - 84/540	3	6-12	"	मनोह	
788	84/150 - 84/235	516/1	1-10	"	"	बायी ओर
789	84/235 - 84/250	518/485	0-1	"	"	बायी ओर
790	84/250 - 84/260	520/486	0-1	"	"	बायी ओर
791	84/260 - 84/275	522/486	0-1	"	"	बायी ओर
792	84/275 - 84/285	524/488	0-1	"	"	बायी ओर
793	84/285 - 84/325	526/489	0-5	"	"	बायी ओर
794	84/325 - 84/345	172	0-2	"	"	बायी ओर
795	84/345 - 84/400	528/4	0-11	"	"	बायी ओर
796	84/400 - 84/420	530/5	0-2	"	"	बायी ओर
797	84/420 - 84/460	532/6	0-8	"	"	बायी ओर
798	84/460 - 84/495	534/8	0-10	"	"	बायी ओर
799	84/495 - 84/510	550/78	0-9	"	"	बायी ओर
800	84/510 - 84/5788	553/79	0-17	"	"	बायी ओर
801	84/465 - 84/855	87	7-7	"	"	बायी ओर
802	84/495 - 84/585	575/97	0-13	"	"	बायी ओर
803	84/570 - 84/635	555/80	0-11	"	"	बायी ओर
804	84/635 - 84/655	559/81	0-4	"	"	बायी ओर
805	84/655 - 84/680	561/82	0-3	"	"	बायी ओर
806	84/680 - 84/825	563/83	0-19	"	"	बायी ओर
807	84/585 - 84/535	573/93	0-7	"	"	बायी ओर
808	84/635 - 84/670	571/92	0-1	"	"	बायी ओर
809	84/720 - 84/795	569/90	0-9	"	"	बायी ओर

810	84/795 - 84/810	567/89	0-5	"	"	बायी ओर
811	84/810 - 84/840	565/88	0-9	"	"	बायी ओर
812	84/840 - 84/855	5/89/133	0-1	"	"	बायी ओर
813	84/855 - 84/945	701	2-1	"	"	
814	84/945 - 85/165	720	3-8	"	"	
815	85/135 - 85/225	1295/360	0-18	"	"	दायी ओर
816	85/165 - 85/590	333	12-11	"	"	
817	85/240 - 85/300	1237/286	0-9	"	"	बायी ओर
818	85/300 - 85/320	1239/287	0-1	"	"	बायी ओर
819	85/225 - 85/285	1293/355	0-4	"	"	बायी ओर
820	85/285 - 85/320	1291/354	0-10	"	"	बायी ओर
821	85/320 - 85/370	1289/347	0-4	"	"	बायी ओर
822	85/320 - 85/370	1263/329	0-6	"	"	बायी ओर
823	85/370 - 85/465	1267/330	0-3	"	"	बायी ओर
824	85/465 - 85/480	1289/332	0-2	"	"	बायी ओर
825	85/480 - 85/540	1254/317	0-5	"	"	बायी ओर
826	85/540 - 85/549	1252/316	0-8	"	"	बायी ओर
827	85/360 - 85/390	1287/346	0-1	"	"	बायी ओर
828	85/390 - 85/405	1285/340	0-3	"	"	बायी ओर
829	85/405 - 85/425	1283/339	0-2	"	"	बायी ओर
830	85/425 - 85/450	1279/336	0-7	"	"	बायी ओर
831	85/450 - 85/480	1281/337	0-2	"	"	दायी ओर
832	85/480 - 85/525	1276/335	0-13	"	"	दायी ओर
833	85/525 - 85/590	1273/334	0-17	"	"	दायी ओर
834	85/590 - 85/675	145	1-17	"	मुण्डलर	दायी ओर
835	85/675 - 85/735	5	0-11	"	"	दायी ओर
836	85/720 - 85/765	6/1.	0-7	"	"	बायी ओर
837	85/615 - 85/900	4/1.	1-4	"	"	दायी ओर
838	88/705 - 88/735e	2655/2589/1	1-17	"	"	दायी ओर
839	88/735 - 88/750	2578/1	0-8	"	"	दायी ओर
840	88/750 - 88/760	2581/1	0-4	"	"	दायी ओर
841	88/760 - 88/770	2580/1	0-1	"	"	दायी ओर
842	88/770 - 88/780	2858/1	0-12	"	"	दायी ओर
843	88/810 - 88/815	2560/1	0-1	"	"	दायी ओर
844	88/815 - 88/855	2552/9	0-9	"	"	दायी ओर
845	88/855 - 88/870	2549/1	0-4	"	"	दायी ओर
846	88/870 - 88/885	2548/1	0-6	"	"	दायी ओर
847	88/885 - 88/900	2547/2	0-10	"	"	दायी ओर
848	88/780 - 88/900	2557/1	0-6	"	"	दायी ओर
849	88/900 - 88/917	2547/2	0-10	"	"	दायी ओर

850	88/917 - 88/941	2546/1	0-14	"	"	दायी ओर
851	88/941 - 88/960	3236/2542/1	0-5	"	"	दायी ओर
852	88/960 - 88/979	3227/2544/1	0-18 **	"	"	दायी ओर
853	88/979 - 89/00	2543/1	0-14	"	"	दायी ओर
854	89/00 - 89/009	853/1	0-4	"	"	
855	89/009 - 89/030	854/1	0-6	"	"	
856	89/030 - 89/040	852/1	0-14	"	"	
857	89/040 - 89/111	851/1	2--16	"	"	
858	89/811 - 89/146	850/1	0-8	"	"	
859	89/146 - 89/175	845/1	0-15	"	"	
860	89/175 - 89/190	844/2	0-6	"	"	
861	89/190 - 89/135	844/3	12--7	"	"	
862	89/245 - 89/285	1295/64	0-10	"	"	बायी ओर
863	89/285 - 89/345	1299/8	1--13	"	"	बायी ओर
864	89/345 - 89/375	1302/11	1--00	"	"	बायी ओर
865	89/375 - 89/400	1307/13	0-12	"	"	बायी ओर
866	89/400 - 89/420	1309/15	0-10	"	"	बायी ओर
867	89/255 - 89/285	1295/6	0-10	"	"	दायी ओर
868	89/285 - 89/335	1297/7	0-9	"	"	दायी ओर
869	89/335 - 89/348	1305/10	0-6	"	"	दायी ओर
870	89/348 - 89/420	1319/38	0-3	"	"	दायी ओर
871	89/420 - 89/510	1313/34	0-2	"	"	दायी ओर
872	89/510 - 89/555	1315/35	0-20	"	"	दायी ओर
873	89/555 - 89/585	1337/125	0-4	"	"	
874	89/585 - 89/600	1339/126	0-4	"	"	
875	89/600 - 89/615	1331/122	0-1	"	"	
876	89/615 - 89/675	1331/119	0-14	"	"	
877	89/675 - 89/735	1329/110	0-11	"	"	
878	89/735 - 89/780	1327/108	0-10	"	"	दायी ओर
879	89/420 - 89/480	1309/15	0-3	"	"	बायी ओर
880	89/480 - 89/510	1311/32	0-8	"	"	बायी ओर
881	89/570 - 89/630	1335/127	0-4	"	"	बायी ओर
882	89/630 - 89/690	1343/16	0-7	"	"	बायी ओर
883	89/690 - 89/765	1583/1269	0-6	"	"	बायी ओर
884	89/765 - 89/790	1349/175	0-18	"	"	बायी ओर
885	89/835 - 90/975	223	7--17	"	जाहू कलां	बायी ओर
886	89/790 - 89/835	1351/187	0-16	"	"	बायी ओर
887	89/835 - 89/900	1354/188	0-4	"	"	बायी ओर
888	89/900 - 90/45	1357/221	0-16	"	"	बायी ओर
889	90/045 - 90/070	1359/222	0-3	"	"	बायी ओर



890	90/070 - 90/090	1385/326	0-6	"	"	बायी ओर
891	90/090 - 90/095	1383/325	0-5	"	"	बायी ओर
892	90/095 - 90/105	1381/324	0-0	"	"	बायी ओर
893	90/105 - 90/135	1379/319	1-3	"	"	
894	89/780 - 89/810	1325/97	0-4	"	"	
895	89/810 - 89/835	1323/96	0-2	"	"	दायी ओर
896	89/835 - 89/930	1321/95	0-1	"	"	दायी ओर
897	89/930 - 89/985	1365/224	0-14	"	"	दायी ओर
898	89/985 - 90/015	1367/266	0-1	"	"	दायी ओर
899	90/015 - 90/045	1369/267	0-1	"	"	दायी ओर
900	90/045 - 90/072	1371/269	0-3	"	"	दायी ओर
901	90/072 - 90/090	1373/270	0-2	"	"	दायी ओर
902	90/090 - 90/105	1363/271	0-3	"	"	दायी ओर
903	90/105 - 90/120	1375/271/2	0-3	"	"	दायी ओर
904	90/120 - 90/210	1377/317	0-6	"	"	दायी ओर
905	90/210 - 90/250	1393/371	0-3	"	"	दायी ओर
906	90/250 - 90/276	1395/372	0-7	"	"	दायी ओर
907	90/276 - 90/310	1397/373	0-2	"	"	दायी ओर
908	90/310 - 90/360	1399/374	0-1	"	"	दायी ओर
909	90/360 - 90/415	1543/851	0-4	"	"	दायी ओर
910	90/135 - 90/213	1379/319	1-3	"	"	दायी ओर
911	90/213 - 90/260	1389/369	0-2	"	"	दायी ओर
912	90/260 - 90/350	1391/370	0-7	"	"	बायी ओर
913	90/350 - 90/435	1401/375	1-6	"	"	बायी ओर
914	90/435 - 90/515	1543/851	0-4	"	"	बायी ओर
915	90/515 - 90/570	1541/850	0-5	"	"	बायी ओर
916	90/570 - 90/710	1549/890	0-0	"	"	बायी ओर
917	90/710 - 90/750	1551/891	0-9	"	"	बायी ओर
918	90/435 - 90/495	1403/376	0-5	"	"	बायी ओर
919	90/495 - 90/520	1407/922	0-1	"	"	बायी ओर
920	90/520 - 90/605	1409/423	0-5	"	"	बायी ओर
921	90/605 - 90/635	1533/843	0-1	"	"	बायी ओर
922	90/635 - 90/655	1535/84	0-1	"	"	बायी ओर
923	90/655 - 90/670	1531/1171	0-1	"	"	बायी ओर
924	90/670 - 90/712	1527/1168	0-3	"	"	बायी ओर
925	90/712 - 90/750	1529/1169	0-8	"	"	बायी ओर
926	90/750 - 90/798	1591/891/2	0-9	"	"	दायी ओर
927	90/798 - 90/820	1558/891	0-2	"	"	दायी ओर
928	90/820 - 90/870	1557/89	0-2	"	"	दायी ओर
929	90/870 - 90/900	1561/90	0-2	"	"	दायी ओर
930	90/900 - 90/955	1517/826	0-13	"	"	दायी ओर

931	90/955 - 90/995	1515/824	0-3	"	"	दायी ओर
932	90/995 - 91/130	1565/907	0-10	"	"	दायी ओर
933	90/750 - 90/813	1521/835	0-9	"	"	दायी ओर
934	90/813 - 90/860	1519/827	0-12	"	"	दायी ओर
935	90/860 - 90/925	1411/519	0-5	"	"	दायी ओर
936	90/925 - 90/940	1413/520	0-3	"	"	दायी ओर
937	90/940 - 90/968	1415/521	0-1	"	"	दायी ओर
938	90/968 - 90/995	1419/528	0-3	"	"	दायी ओर
939	90/995 - 91/030	1585/527	0-2	"	"	दायी ओर
940	90/975 - 92/180e	823	2--11	"	"	दायी ओर
941	91/030 - 91/065	1509/821	0-2	"	"	दायी ओर
942	91/065 - 91/085	1512/822	0-4	"	"	दायी ओर
943	91/085 - 91/100	1510/821	0-2	"	"	दायी ओर
944	91/100 - 91/125	1507/820	0-3	"	"	दायी ओर
945	91/125 - 91/155	1505/819	0-4	"	"	दायी ओर
946	91/155 - 91/225	1500/818	0-12	"	"	दायी ओर
947	91/225 - 91/255	1500/813	0-2	"	"	दायी ओर
948	91/255 - 91/280	1501/813	0-2	"	"	दायी ओर
949	91/280 - 91/290	1498/810	0-1	"	"	दायी ओर
950	91/290 - 91/315	1496/809	0-4	"	"	दायी ओर
951	91/315 - 91/330	1494/808	0-4	"	"	दायी ओर
952	91/030 - 91/050	1419/528	0-3	"	"	दायी ओर
953	91/050 - 91/060	1421/529	0-1	"	"	दायी ओर
954	91/060 - 91/075	1423/535	0-3	"	"	दायी ओर
955	91/075 - 91/135	1423/536	0-7	"	"	दायी ओर
956	91/135 - 91/160	1427/537	0-3	"	"	दायी ओर
957	91/160 - 91/190	1429/528	0-1	"	"	दायी ओर
958	91/190 - 91/240	1431/539	0-15	"	"	दायी ओर
959	91/240 - 91/270	1433/627	0-4	"	"	दायी ओर
960	91/270 - 91/300	1435/631	0-0	"	"	दायी ओर
961	91/300 - 91/330	1437/660	1--00	"	"	दायी ओर
962	91/330 - 91/345	1498/808	0-4	"	"	दायी ओर
963	91/345 - 91/360	1492/805	0-2	"	"	दायी ओर
964	91/360 - 91/380	1490/804	0-3	"	"	दायी ओर
965	91/380 - 91/405	1488/797	0-3	"	"	दायी ओर
966	91/405 - 91/435	1466/796	0-3	"	"	दायी ओर
967	91/535 - 91/510	1484/793	0-3	"	"	दायी ओर
968	91/510 - 91/540	1482/789	0-3	"	"	दायी ओर
969	91/540 - 91/645	1480/786	0-13	"	"	दायी ओर
970	91/645 - 91/705	1478/780	0-10	"	"	दायी ओर

971	91/330 - 91/405	1437/660	1-0	"	"	बायी ओर
972	91/405 - 91/425	1446/210	0-1	"	"	बायी ओर
973	91/425 - 91/480	1443/1206	0-5	"	"	बायी ओर
974	91/480 - 91/555	1441/708	0-4	"	"	बायी ओर
975	91/555 - 91/590	1439/705	0-6	"	"	बायी ओर
976	91/590 - 91/685	1447/713	0-10	"	"	बायी ओर
977	91/685 - 91/705	1449/723	0-10	"	"	बायी ओर
978	91/705 - 91/930	1567/1017	1-6	"	"	दायी ओर
979	91/930 - 91/960	1569/1030	0-1	"	"	दायी ओर
980	91/960 - 91/975	1511/1030	0-0	"	"	दायी ओर
981	91/975 - 92/0	1573/1278	0-9	"	"	दायी ओर
982	91/705 - 91/750	1449/721	0-10	"	"	बायी ओर
983	91/750 - 91/780	1475/778	0-11	"	"	बायी ओर
984	91/780 - 91/800	1473/1265	0-4	"	"	बायी ओर
985	91/800 - 91/825	1471/777	0-4	"	"	बायी ओर
986	91/825 - 91/850	1469/776	0-3	"	"	बायी ओर
987	91/850 - 91/930	1465/774	0-9	"	"	बायी ओर
988	91/930 - 92/0	1476/792	0-6	"	"	बायी ओर
989	92/0 - 92/040	1463/778	0-7	"	"	बायी ओर
990	92/040 - 92/080	1459/760	0-11	"	"	बायी ओर
991	92/080 - 92/120	1457/759	0-4	"	"	बायी ओर
992	92/120 - 92/140	1455/758	0-3	"	"	बायी ओर
993	92/140 - 92/165	1453/757	0-3	"	"	बायी ओर
994	92/165 - 92/270	1745/1172	0-11	"	"	बायी ओर
995	92/0 -s 92/040	1573/1278	0-9	"	"	दायी ओर
996	92/040 - 92/070	1590/1277	0-3	"	"	दायी ओर
997	92/070 - 92/090	1577/1031	0-2	"	"	दायी ओर
998	92/090 - 92/120	1579/1034	0-5	"	"	दायी ओर
999	92/120 - 92/270	1581/1036	0-9	"	"	दायी ओर
1000	92/180 - 92/660e	1173	2--11	"	"	दायी ओर
1001	92/270 - 92/280	1627/1164	0-2	"	"	बायी ओर
1002	92/280 - 92/290	1163	0-2	"	"	बायी ओर
1003	92/290 - 92/315	1643/1162	0-4	"	"	बायी ओर
1004	92/315 - 92/340	1639/1161	0-3	"	"	बायी ओर
1005	92/340 - 92/350	1637/1159	0-4	"	"	बायी ओर
1006	92/350 - 92/370	1625/1208	0-2	"	"	बायी ओर
1007	92/370 - 92/430	1623/1207	0-7	"	"	बायी ओर
1008	92/430 - 92/465	1749/1213	0-2	"	"	बायी ओर
1009	92/465 - 92/510	1757/1242	0-9	"	"	बायी ओर
1010	92/510 - 92/540	1776/1243	0-3	"	"	बायी ओर

1011	92/540 - 92/555	1751/1245	0-7	"	"	बायी ओर
1012	92/570 - 92/825	1796/1268	0-7	"	"	बायी ओर
1013	92/555 - 92/645	1751/1245	0-7	"	"	बायी ओर
1014	92/645 - 92/660	1793/1263	0-5	"	"	बायी ओर
1015	92/660 - 92/690	1887/1675	0-0	"	"	बायी ओर
1016	92/690 - 92/705	1673/1266	0-5	"	"	बायी ओर
1017	92/705 - 92/720	1789/1385	0-1	"	"	बायी ओर
1018	92/720 - 92/735	1664/1386	0-6	"	"	बायी ओर
1019	92/735 - 92/750	1791/1387	0-6	"	"	बायी ओर
1020	92/750 - 92/765	1635/1598	0-0	"	"	बायी ओर
1021	92/765 - 92/780	1772/1392	0-5	"	"	बायी ओर
1022	92/780 - 92/825	1632/1600	0-3	"	"	बायी ओर
1023	92/825 - 92/855e	1786/1394	0-9	"	"	बायी ओर
1024	92/855 - 92/975	1529	8--10	"	"	बायी ओर
1025	92/975 - 93/060	1649/1551	0-8	"	"	बायी ओर
1026	93/060 - 93/080	1774/155	0-1	"	"	बायी ओर
1027	92/825 - 92/870	1782/1534	0-2	"	"	बायी ओर
1028	92/870 - 92/885	1765/152	0-3	"	"	बायी ओर
1029	92/885 - 92/940	1780/1531	0-4	"	"	बायी ओर
1030	92/940 - 93/090	1743/1556	0-5	"	"	बायी ओर
1031	92/825 - 92/885	1651/1395	0-2	"	"	बायी ओर
1032	92/885 - 92/930	1867/1453	0-19	"	"	बायी ओर
1033	92/930 - 92/940	1784/1457	0-0	"	"	बायी ओर
1034	92/940 - 92/960	1754/1455	0-1	"	"	बायी ओर
1035	92/960 - 92/975	1745/1456	0-2	"	"	बायी ओर
1036	92/975 - 93/010	1647/1458	0-0	"	"	बायी ओर
1037	93/010 - 93/045	1747/1459	0-0	"	"	बायी ओर
1038	93/045 - 93/060	1473	0-4	"	"	बायी ओर
1039	93/060 - 93/075	1665/1574	0-0	"	"	बायी ओर
1040	93/075 - 93/090	1741/1478	0-4	"	"	बायी ओर
1041	93/090 - 93/130M	1897/1816	143-11	"	"	
1042	93/130 - 93/240	1529	8--10	"	"	दायी ओर
1043	93/240 - 93/265	1805/1527	1-6	"	"	दायी ओर
1044	93/265 - 93/285	1802/1526	1-0	"	"	दायी ओर
1045	93/285 - 93/290	289	0-2	"	"	दायी ओर
1046	93/290 - 93/305	288	0-01	"	"	दायी ओर
1047	93/305 - 93/320	287	0-01	"	"	दायी ओर
1048	93/320 - 93/340	274	1--32	"	"	दायी ओर
1049	93/340 - 93/405	268	0-06	"	"	दायी ओर
1050	93/405 - 93/485	185	2--07	"	"	दायी ओर

1051	93/485 - 93/555	183	0-15	"	"	दायी ओर
2	सड़क का नाम:-बड़सर दियोटसिद्ध सड़क कि०मी० 0/00 से 11/240					
1	0/000 - 0/262	1579	0-8-12	हेक्टर	बड़सर	
2	0/262 - 0/759	78	0-58-29	"	बरोली	
3	0/759 - 0/902	132	0-16-64	"	"	
4	0/902 - 0/945	243	0-05-53	"	"	
5	0/875 - 8/880	247	0-00-22	"	"	
6	0/880 - 0885	246	0-00-54	"	"	
7	0/885 - 0/887	244	0-00-18	"	"	
8	0/887 - 0/905	331	0-01-34	"	"	
9	0/905 - 0/960	332	0-03-28	"	"	
10	0/945 - 1/130	333	0-17-26	"	"	
11	1/105 - 1/130	468	0-00-54	"	"	बायी ओर
12	1/130 - 1/767	727	0-79-84	"	"	बायी ओर
13	1/767 - 1/770	662	0-00-042	"	बठनी	बायी ओर
14	1/770 - 1/781	661	0-01-28	"	"	बायी ओर
15	1/780 - 1/787	660	0-00-75	"	"	बायी ओर
16	1/787 - 1/789	963	0-28-71	"	बिरसयी	बायी ओर
17	1/763 - 1/805	733	0-01-46	"	बिरसयी/बठनी	बायी ओर
18	1/803 - 1/812	758	0-00-48	"	"	दायी ओर
19	1/812 - 1/820	759	0-00-39	"	"	दायी ओर
20	1/820 - 1/844	760	0-01-54	"	"	दायी ओर
21	1/790 - 1/922	962	0-09-93	"	"	दायी ओर
22	1/815 - 1/815	1059	0-00-90	"	"	बायी ओर
23	1/922 - 2/019	955	0-08-42	"	"	बायी ओर
24	2/019 - 2/040	953	0-00-65	"	"	बायी ओर
25	2/019 - 2/040	954	0-01-12	"	"	बायी ओर
26	2/015 - 2/030	851	0-00-15	"	"	बायी ओर
27	2/019 - 2/030	852	0-00-15	"	"	बायी ओर
28	2/030 - 2/035	850	0-00-14	"	"	बायी ओर
29	2/040 - 2/238	1305	0-18-72	"	धुमारयी	बायी ओर
30	2/038 - 2/053	1320	0-00-21	"	"	बायी ओर
31	0/053 - 2/062	1319	0-00-04	"	"	बायी ओर
32	2/062 - 2/065	1318	0-00-08	"	"	बायी ओर
33	2/065 - 2/068	1317	0-00-16	"	"	बायी ओर
34	2/068 - 2/076	1316	0-00-14	"	"	बायी ओर
35	2/076 - 2/090	1315	0-00-14	"	"	बायी ओर
36	2/090 - 2/105	1314	0-00-42	"	"	बायी ओर
37	2/105 - 2/122	1313	0-00-42	"	"	बायी ओर

38	2/122 - 2/125	1312	0-00-08	"	"	बायी ओर
39	2/125 - 2/127	1311	0-00-08	"	"	बायी ओर
40	2/127 - 2/135	1310	0-00-14	"	"	बायी ओर
41	2/135 - 2/150	1309	0-00-08	"	"	बायी ओर
42	2/135 - 2/150	1308	0-00-14	"	"	बायी ओर
43	2/150 - 2/183	1307	0-00-64	"	"	बायी ओर
44	2/238 - 2/435	511	0-17-54	"	कसपाड़	बायी ओर
45	2/070 - 2/075	114	0-00-90	"	"	बायी ओर
46	2/435 - 3/060	307	0-67-45	"	"	बायी ओर
47	3/060 - 3/150	1731	0-07-48	"	"	बायी ओर
48	3/112 - 3/165	1728	0-02-49	"	"	बायी ओर
49	3/150 - 3/172	1727	0-00-42	"	"	बायी ओर
50	3/150 - 3/172	1726	0-00-02	"	"	बायी ओर
51	3/178 - 3/182	1724	0-00-05	"	"	बायी ओर
52	3/168-3/175	1725	0-00-18	"	"	बायी ओर
53	3/168 - 3/200	1723	0-09-32	"	"	बायी ओर
54	3/205 - 3/212	1718	0-00-58	"	"	बायी ओर
55	3/170 - 3/205	1717	0-01-05	"	"	बायी ओर
56	3/168 - 3/175	1714	0-00-56	"	"	बायी ओर
57	3/175 - 3/198	1715	0-01-29	"	"	बायी ओर
58	3/198 - 3/207	1716	0-00-14	"	"	बायी ओर
59	3/207 - 3/300	2008	0-02-62	"	"	बायी ओर
60	3/300 - 3/428	2010	0-08-15	"	"	बायी ओर
61	3/428 - 3/602	2046	0-18-59	"	"	बायी ओर
62	3/557 - 3/600	2048	0-01-17	"	"	बायी ओर
63	3/602 - 3/613	32	0-00-78	"	थाना ब्राह्मणा	बायी ओर
64	3/613 - 3/640	31	0-01-30	"	"	बायी ओर
65	3/613 - 3/674	34	0-02-99	"	"	बायी ओर
66	3/640 - 3/674	38	0-02-04	"	"	दायी ओर
67	3/645 - 3/673	36	0-00-88	"	"	दायी ओर
68	3/673 - 3/72	37	0-06-96	"	"	दायी ओर
69	3/673 - 3/730	40	0-06-65	"	"	दायी ओर
70	3/730 - 3/751	49	0-03-15	"	"	दायी ओर
71	3/751 - 3/815	50	0-04-76	"	"	दायी ओर
72	3/730 - 3/738	48	0-00-52	"	"	दायी ओर
73	3/728 - 3/735	43	0-00-69	"	"	दायी ओर
74	3/730 - 3/732	42	0-01-12	"	"	दायी ओर
75	3/738 - 3/748	45	0-00-58	"	"	बायी ओर
76	3/738 - 3/748	46	0-00-64	"	"	दायी ओर
77	3/752 - 3/845	53	0-06-53	"	"	दायी ओर

78	3/751 - 3/815	51	0-04-65	"	"	दायी ओर
79	3/815 - 3/868	53	0-06-32	"	भारत	दायी ओर
80	3/868 - 3/902	56	0-02-34	"	"	दायी ओर
81	3/902 - 3/903	57/1	0-00-30	"	"	दायी ओर
82	3/903 - 3/903	57	0-00-06	"	"	दायी ओर
83	3/850 - 3/903	59	0-06-00	"	"	दायी ओर
84	3/903 - 3/930	58	0-00-91	"	"	दायी ओर
85	3/901 - 4/078	93	0-19-29	"	"	दायी ओर
86	4/025 - 4/335	77	0-9-08	"	"	दायी ओर
87		78	0-06-30	"	"	दायी ओर
88	4/255 - 4/310	434	0-01-64	"	"	दायी ओर
89	4/310 - 4/410	435	0-02-14	"	"	दायी ओर
90	4/410 - 4/445	419	0-00-86	"	"	दायी ओर
91	4/325 - 4/470	436	0-10-02	"	"	दायी ओर
92	4/390 - 4/410	458	0-00-26	"	"	दायी ओर
93	4/410 - 4/413	460	0-00-14	"	"	दायी ओर
94	4/413 - 4/425	462	0-00-54	"	"	दायी ओर
95	4/425 - 4/455	464	0-00-52	"	"	दायी ओर
96	4/455 - 4/470	467	0-00-28	"	"	दायी ओर
97	4/470 - 4/490	468	0-00-49	"	"	दायी ओर
98	4/470 - 4/472	898	0-27-31	"	"	दायी ओर
99	4/590 - 4/605	826	0-00-16	"	"	दायी ओर
100	4/610 - 4/645	840	0-01-17	"	"	दायी ओर
101	4/645 - 4/660	841	0-00-54	"	"	दायी ओर
102	4/610 - 4/680	842	0-00-48	"	"	दायी ओर
103	4/680 - 4/715	842	0-00-64	"	"	दायी ओर
104	4/715 - 4/730	893	0-00-38	"	"	दायी ओर
105	4/730 - 4/748	894	0-00-36	"	"	दायी ओर
106	4/748 - 4/472	896	0-00-56	"	"	दायी ओर
107	4/772 - 4/785	1684	0-00-48	"	"	दायी ओर
108	4/785 - 4/815	1682	0-00-55	"	"	दायी ओर
109	4/815 - 4/842	1681	0-01-12	"	"	दायी ओर
110	4/842 - 4/875	1679	0-01-26	"	"	दायी ओर
111	4/772 - 4/972	1512	0-14-80	"	"	दायी ओर
112	4/932 - 4/952	1522	0-00-21	"	"	दायी ओर
113	4/952 - 4/968	1523	0-00-32	"	"	दायी ओर
114	4/968 - 4/975	1526	0-00-60	"	"	दायी ओर
115	4/976 - 4/985	1527	0-00-88	"	"	दायी ओर
116	4/985 - 4/995	1530	0-00-27	"	"	दायी ओर
117	4/995 - 5/050	1531	0-03-32	"	"	दायी ओर

118	4/985 - 5/00	1643	0-00-50	"	"	दायी ओर
119	4975 - 4/985	1644	0-00-68	"	"	दायी ओर
120	4/985 - 5/000	1642	0-02-16	"	"	दायी ओर
121	4/953 - 4/975	1655	0-00-58	"	"	दायी ओर
122	4/940 - 4/955	1656	0-00-46	"	"	दायी ओर
123	5/050 - 5/160	1619	0-10-34	"	"	दायी ओर
124	5/160 - 5/205	16161	0-04-64	"	"	दायी ओर
125	5/205 - 5/282	2558	0-05-75	"	"	दायी ओर
126	5/282 - 5/305	2553/1	0-02-18	"	"	दायी ओर
127	5/305 - 5/330	25/51	0-02-40	"	"	दायी ओर
128	5/330 - 5/428	2544	0-05-88	"	"	दायी ओर
129	5/00 - 5/050	1632	0-06-25	"	"	दायी ओर
130	5/050 - 5/120	1629	0-04-26	"	"	दायी ओर
131	5/060 - 5/120	1628	0-02-75	"	"	दायी ओर
132	5/120 -	1625	0-00-12	"	"	दायी ओर
133	5/120 - 5/150	1523	0-01-96	"	"	दायी ओर
134	5/150 - 5/195	1622	0-03-17	"	"	दायी ओर
135	5/195 - 5/225	2490	0-02-66	"	"	दायी ओर
136	5/225 - 5/270	2493	0-02-80	"	"	दायी ओर
137	5/270 - 5/330	2496	0-04-97	"	"	दायी ओर
138	5/330 - 5/380	2539	0-04-23	"	"	दायी ओर
139	5/190 - 5/215	1615	31-25,	ब0मी0	"	बायी ओर
140	5/215 - 5/222	2559	17-50,	"	"	बायी ओर
141	5/222 - 5/267	2560	123-75,	"	"	बायी ओर
142	5/267 - 5/282	2568	45-00,	"	"	बायी ओर
143	5/282 - 5/292	2569	30-00,	"	"	बायी ओर
144	5/292 - 5/304	2571	30-00,	"	"	बायी ओर
145	5/304 - 5/317	2572	19-50,	"	"	बायी ओर
146	5/317 - 5/324	2573	10-50,	"	"	बायी ओर
147	5/324 - 5/330	2474	6-00,	"	"	बायी ओर
148	5/330 - 5/336	2581	6-00,	"	"	बायी ओर
149	5/336 - 5/345	2582	9-00,	"	"	बायी ओर
150	5/345 - 5/358	2583	16-25,	"	"	बायी ओर
151	5/358 - 5/366	2592	8-00,	"	"	बायी ओर
152	5/370 - 5/375	2590	5-00,	"	"	बायी ओर
153	5/428 - 5/475	2543	0-01-96	डैक्ट0	"	बायी ओर
154	5/430 - 5/492	2542	0-02-84	"	"	बायी ओर
155	5/380 - 5/440	2536	0-03-92	"	"	दायी ओर
156	5/540 - 5/481	2532	0-00-64	"	"	दायी ओर
157	5/482 - 6/241	612	0-75-90	"	डरसौर	दायी ओर



158	6/241 - 6/412	--	0-19-08	"	मसलाना	दायी ओर
159	6/412 - 6/418	496	0-00-71	"	"	दायी ओर
160	6/418 - 6/422	495	0-00-18	"	"	दायी ओर
161	6/418 - 6/422	494	0-00-15	"	"	दायी ओर
162	6/422 - 6/436	493	0-00-50	"	"	दायी ओर
163	6/422 - 6/436	492	0-00-52	"	"	बायी ओर
164	6/436 - 6/441	491	0-00-38	"	"	बायी ओर
165	6/441 - 6/453	490	0-00-88	"	"	बायी ओर
166	6/453 - 6/464	488	0-00-10	"	"	बायी ओर
167	6/462 - 6/472	487	0-01-16	"	"	बायी ओर
168	6/472 - 6/478	486	0-00-64	"	"	बायी ओर
169	6/478 - 6/487	485	0-00-94	"	"	बायी ओर
170	6/487 - 6/505	484	0-01-02	"	"	बायी ओर
171	6/487 - 6/515	483	0-01-89	"	"	बायी ओर
172	6/422 - 6/435	594	0-00-46	"	"	बायी ओर
173	6/435 - 6/438	595	0-00-45	"	"	बायी ओर
174	6/435 - 6/437	596	0-00-12	"	"	बायी ओर
175	6/455 - 6/458	599	0-00-66	"	"	बायी ओर
176	6/453 - 6/478	600	0-00-99	"	"	बायी ओर
177	6/453 - 6/478	601	0-01-25	"	"	बायी ओर
178	6/478 - 6/485	603	0-01-12	"	"	बायी ओर
179	6/455 - 6/510	604	0-01-29	"	"	बायी ओर
180	6/520 - 6/525	482	0-00-21	"	"	बायी ओर
181	6/525 - 6/535	481	0-01-13	"	"	बायी ओर
182	6/535 - 6/536	480	0-00-14	"	"	बायी ओर
183	6/536 - 6/540	479	--	"	"	बायी ओर
184	6/536 - 6/540	479/478/477/476	0-02-00	"	"	बायी ओर
185	6/555 - 6/585	475	0-05-27	"	"	बायी ओर
186	6/585 - 6/588	474	0-00-54	"	"	बायी ओर
187	6/510 - 6/585	443	0-03-24	"	"	दायी ओर
188	6/585 - 6/590	473	0-00-27	"	"	दायी ओर
189	6/590 - 6/610	472	0-01-77	"	"	दायी ओर
190	6/610 - 6/620	471	0-00-60	"	"	बायी ओर
191	6/610 - 6/640	470	0-03-91	"	"	बायी ओर
192	6/640 - 6/655	469	0-02-06	"	"	बायी ओर
193	6/655 - 6/700	678	0-03-51	"	"	बायी ओर
194	6/670 - 6/700	677	0-00-64	"	"	बायी ओर
195	6/700 - 6/750	679	0-03-24	"	"	बायी ओर
196	6/750 - 7/025	762	0-25-20	"	"	बायी ओर
197	6/825 - 7/025	763	0-22-19	"	"	बायी ओर

198	7/025 - 7/055	767	0-77-25	"	"	बायी ओर
199	6/818 - 6/824	793	0-00-44	"	"	दायी ओर
200	7/065 - 7/075	777	0-00-10	"	"	बायी ओर
201	7/065 - 7/100	780	0-04-11	"	"	बायी ओर
202	7/065 - 7/075	787	0-00-15	"	"	दायी ओर
203	7/100 - 7/130	1459	0-01-96	"	"	दायी ओर
204	7/110 - 7/130	1460	0-00-99	"	"	बायी ओर
205	7/130 - 7/150	1461	0-02-23	"	"	बायी ओर
206	7/150 - 7/209	1462	0-03-89	"	"	बायी ओर
207	7/150 - 7/180	1464	0-01-98	"	"	बायी ओर
208	7/209 - 7/250	1452	0-03-86	"	"	बायी ओर
209	7/209 - 7/230	1453	0-00-42	"	"	दायी ओर
210	7/250 - 7/265	1449	0-01-34	"	"	दायी ओर
211	7/258 - 7/270	1448	0-01-15	"	"	दायी ओर
212	7/270 - 7/367	1425	0-09-46	"	"	दायी ओर
213	7/335 - 7/410	1426	0-03-71	"	"	बायी ओर
214	7/258 - 7/261	1447	0-00-26	"	"	बायी ओर
215	7/267 - 7/425	1413	0-05-18	"	"	बायी ओर
216	7/430 - 7/448	1276	0-00-52	"	"	बायी ओर
217	7/448 - 7/468	1277	0-00-21	"	"	दायी ओर
218	7/557 - 7/562	1386	0-00-84	"	"	दायी ओर
219	7/470 - 7/555	1397	0-06-54	"	"	दायी ओर
220	7/495 - 7/510	1398	0-00-26	"	"	दायी ओर
221	7/525 - 7/542	1400	0-00-48	"	"	दायी ओर
222	7/525 - 7/558	1401	0-01-33	"	"	दायी ओर
223	7/449 - 7/495	1403	0-20-15	"	"	दायी ओर
224	7/435 - 7/480	1404	0-01-16	"	"	बायी ओर
225	7/435 - 7/482	1405	0-04-47	"	"	बायी ओर
226	7/090 - 7/093	781	0-00-18	"	"	दायी ओर
227	7/425 - 7/430	1273	0-03-72	"	"	दायी ओर
228	7/556 - 7/557	1388	0-03-46	"	"	दायी ओर
229	7/270 - 7/85	1030	0-00-12	"	"	दायी ओर
230	7/325 - 7/345	1419	0-00-26	"	"	दायी ओर
231	7/340 - 7/368	1418	0-01-30	"	"	दायी ओर
232	7/360 - 7/410	1430	0-01-19	"	"	बायी ओर
233	7/410 - 7/425	1429	0-00-98	"	"	बायी ओर
234	7/562 - 7/592	1385	0-00-81	"	"	बायी ओर
235	7/562 - 7/592	1384	0-01-02	"	"	बायी ओर
236	7/592 - 7/682	1365	0-06-04	"	"	बायी ओर
237	7/592 - 7/682	1366	0-08-22	"	"	बायी ओर
238	7/683 - 7/684	1368	0-00-18	"	"	बायी ओर

239	7/684 - 8/103	1638	0-52-76	"	"	बायी ओर
240	7/689 - 7/692	1620	0-03-75	"	"	बायी ओर
241	7/684 - 7/689	1369	0-00-18	"	"	बायी ओर
242	8/103 - 11/240	1196	51-18	ब0मी0	टीका नथ्यार	बायी ओर
243	8/345 - 8/410	1296	4-6	"	"	बायी ओर
244	8/410 - 8/466	1297	4-12	"	"	बायी ओर
245	8/990 - 9/067	1255	0-81	"	"	दायी ओर
3	सड़क का नाम-बुट्टी-सलौली रोड कि.मी. 0/0 से 10/390					
1	0/0- 0/15	446	0.3	वर्ग मी.	बुट्टी	
2	0/15- 0/22	447	0.28	"	"	
3	0/22- 0/30	528	0.86	"	"	
4	0/0- 0/135	534/1	5.34	"	"	
5	0/22- 0/62	694	0.37	"	"	
6	0/62- 0/90	693	0.29	"	"	
7	0/58- 0/103	532	0.48	"	"	
8	0/130- 0/136	535	0.12	"	"	
9	0/136- 0/153	536	0.39	"	"	
10	0/150- 0/195	540	1.25	"	"	
11	0/147- 0/325	571	6.21	"	"	
12	0/185- 0/195	580	0.21	"	"	
13	0/195- 0/231	579	0.35	"	"	
14	0/230- 0/255	572	0.26	"	"	
15	0/227- 0/255	557	0.56	"	"	
16	0/247- 0/325	571	6.21	"	"	
17	0/270- 0/300	566	0.69	"	"	
18	0/300- 0/333	565	0.85	"	"	
19	0/325- 0/710	185	12.43	"	"	
20	0/452- 0/480	238	1.01	"	"	
21	0/450- 0/525	239	2	"	मण्डयाणी	
22	0/525- 0/556	165	0.64	"	"	
23	0/553- 0/560	165/1	0.45	"	"	
24	0/665- 0/680	133	2.25	"	"	
25	0/680- 0/710	130	0.75	"	"	
26	0/710- 0/915	129	0.6	"	"	
27	0/843- 0/873	128	1.38	"	"	
28	0/873- 0/934	127	2.13	"	"	
29	0/913- 0/945	159	0.5	"	"	
30	0/915- 1/060	1	10.3	"	"	
31	1/028- 1/068	2	0.9	"	गुरियाह	
32	1/060- 1/085	388	1	"	"	

33	1/055- 1/191	307	1.07	"	"
34	1/070- 1/107	18	1.07	"	"
35	1/098- 1/125	19	0.27	"	"
36	1/125-	24	1.32	"	"
37	1/162- 1/183	28	0.27	"	"
38	1/162- 1/190	286	0.39	"	"
39	1/194- 1/248	365	2.74	"	"
40	1/241- 1/270	360	0.52	"	"
41	1/270- 1/322	341	0.18	"	"
42	1/322- 1/330	340	0.18	"	"
43	1/270- 1/313	344	1.52	"	"
44	1/291- 1/316	419	0.49	"	"
45	1/316- 1/337	418	0.69	"	"
46	1/330- 1/357	417	0.76	"	"
47	1/357- 1/370	335	0.3	"	"
48	1/370- 1/383	334	0.36	"	"
49	1/383- 1/393	332/1	0.79	"	"
50	1/393- 1/410	401	0.68	"	"
51	1/410- 1/445	394	1.32	"	"
52	1/445- 1/476	348	0.82	"	"
53	1/466- 1/481	347	0.24	"	"
54	1/473- 1/525	346	0.3	"	"
55	1/525- 1/534	345	0.48	"	बदलान
56	1/536- 1/548	343	0.52	"	"
57	1/534- 1/536	344	0.02	"	"
58	1/548- 1/570	342	1.52	"	"
59	1/555- 1/573	338	0.26	"	"
60	1/573- 1/588	336	0.54	"	"
61	1/567- 1/578	337	0.15	"	"
62	1/578- 1/606	314	0.84	"	"
63	1/595- 1/606	313	0.27	"	"
64	1/606- 1/642	312	1.78	"	"
65	1/635- 1/668	311	1.02	"	"
66	1/647- 1/688	256	0.99	"	"
67	1/688- 1/737	251	1.53	"	"
68	1/688- 1/735	250	1.44	"	"
69	1/738- 1/775	2572	0.66	"	"
70	1/775- 1/800	2565	0.42	"	"
71	1/736- 1/754	2574	0.21	"	"
72	1/736- 1/748	2583	2.18	"	"

73	1/755- 1/773	2573	0.73	"	"
74	1/773- 1/793	2571	0.73	"	"
75	1/793- 1/817	2566	0.42	"	"
76	1/805- 1/820	63		"	"
77	1/805- 1/818	2564	0.18	"	"
78	1/810- 1/820	68	0.38	"	"
79	1/820- 1/867	2513	1.76	"	"
80	1/820- 1/854	2512	0.37	"	"
81	1/854- 1/867	2511	0.21	"	"
82	1/870- 1/884	2510	0.69	"	गलोड़ खास
83	1/884- 1/895	2476	0.56	"	"
84	1/895- 1/934	2475	2.24	"	"
85	1/934- 1/985	2341	2.53	"	"
86	1/985- 2/022	2340	3.38	"	"
87	2/022- 2/031	2333	0.49	"	"
88	2/031- 2/060	2332	0.9	"	"
89	2/031- 2/097	2328	1.97	"	"
90	2/060- 2/080	27	1.12	"	"
91	2/080- 2/104	2326	1.26	"	"
92	2/104- 2/125	2318	1.55	"	"
93	2/125- 2/131	2317	0.4	"	"
94	2/131- 2/139	2314	2.08	"	"
95	2/139- 2/145	2312	0.12	"	"
96	2/145- 2/158	2308	0.08	"	"
97	2/158- 2/195	2025	1.14	"	"
98	2/178- 2/225	2023	2.41	"	"
99	2/215- 2/225	390	0.34	"	"
100	2/225- 2/235	392	0.49	"	"
101	2/235- 2/260	397	1.32	"	"
102	2/260- 2/277	396	0.9	"	"
103	2/277- 2/286	408	1.76	"	"
104	2/286- 2/298	409	0.45	"	"
105	2/298- 2/308	417	0.27	"	"
106	2/308- 2/310	416	0.36	"	"
107	2/310- 2/315	415	0.43	"	"
108	2/315- 2/380	654	3.48	"	"
109	2/365- 2/405	658	0.48	"	"
110	2/405- 2/414	660	0.77	"	"
111	2/417- 2/435	12	0.64	"	"
112	2/435- 2/445	13	0.68	"	"

113	2/435- 2/445	8	0.38	"	"
114	2/445- 2/455	7	0.38	"	"
115	2/455- 2/465	6	0.8	"	"
116	2/465- 2/553	628	1.23	"	"
117	2/553- 2/595	627	2.16	"	"
118	2/585- 2/644	626	2.95	"	लच्छा खास
119	2/644- 2/667	625	1.32	"	"
120	2/660- 2/733	613	2.02	"	"
121	2/684- 2/769	610	4.04	"	"
122	2/755- 2/769	609	0.36	"	"
123	2/768- 2/778	604	0.9	"	"
124	2/770- 2/789	603	0.4	"	"
125	2/780- 2/793	602	0.33	"	"
126	2/793- 2/820	594	0.99	"	"
127	2/810- 2/830	596	0.6	"	"
128	2/820- 2/925			"	"
129	2/830- 2/845	600	0.32	"	"
130	2/845- 2/870	145	4.54	"	"
131	2/870- 2/887	598	0.8	"	"
132	2/835- 2/850	578	0.15	"	"
133	2/850- 2/866	577	0.51	"	"
134	2/866- 2/886	566	0.42	"	"
135	2/886- 2/900	564	0.15	"	"
136	2/900- 2/960	560	0.22	"	"
137	2/910- 2/918	559	0.28	"	"
138	2/918- 2/947	554	0.6	"	"
139	2/921- 2/970	553	1.09	"	"
140	2/947- 2/970	557	0.96	"	"
141	2/970- 2/985	546	1.45	"	"
142	2/985- 3/011	542	1.48	"	"
143	3/003- 3/049	495	1.48	"	"
144	3/011- 3/033	496	0.51	"	"
145	3/033- 3/045	605	1.63	"	"
146	3/036- 3/075	492	0.66	"	"
147	3/048- 3/055	494	0.2	"	"
148	3/075- 3/082	489	0.2	"	"
149	3/082- 3/097	476	0.6	"	"
150	3/055- 3/173	470	7.74	"	"
151	3/097- 3/146	471	1.52	"	"
152	3/146- 3/178	628/1	0.55	"	"

153	3/178- 3/185	620	0.79	"	"
154	3/178- 3/248	621/1	2.85	"	हरेटा
155	3/187- 3/240	3	4.24	"	"
156	3/247- 3/263	78	0.12	"	"
157	3/263- 3/275	79	0.35	"	"
158	3/250- 3/330	83	4.13	"	"
159	3/261- 3/273	82	0.42	"	"
160	3/273- 3/355	135	2.84	"	"
161	3/345- 3/353	96	0.32	"	"
162	3/330- 3/449	113	6.33	"	"
163	3/449- 3/640	6027	7.62	"	"
164	3/445- 3/517	6006	0.98	"	"
165	3/510- 3/525	6010	0.32	"	"
166	3/640- 3/660	6026	1.26	"	"
167	3/660- 3/770	6038	7.79	"	"
168	3/720- 3/835	6052	5.11	"	"
169	3/835- 3/877	6056	3.05	"	"
170	3/877- 3/912	6061	3.76	"	"
171	3/912- 3/988	6060	8.63	"	"
172	3/988- 4/345	6071	36.22	"	"
173	4/319- 4/375	6068	2.4	"	"
174	4/330- 4/320	6164	1.07	"	"
175	4/369- 4/394	6066	4.01	"	"
176	4/394- 4/438	1316	4.14	"	"
177	4/409- 4/478	2	3.09	"	"
178	4/450- 4/470	3	1.1	"	"
179	4/478- 4/600	1313	9.49	"	"
180	4/565- 4/755	21	15.19	"	"
181	4/755- 4/803	22	2.17	"	"
182	4/803- 4/822	1206	1.06	"	"
183	4/822- 4/890	132	3.81	"	बालू
184	4/875- 4/899	143	1.45	"	"
185	4/899- 4/896	150	0.88	"	"
186	4/896- 4/900	149	0.62	"	"
187	4/900- 4/905	154	0.74	"	"
188	4/905- 4/912	155	0.36	"	"
189	4/912- 4/917	158	0.16	"	"
190	4/917- 4/925	159	0.06	"	"
191	4/910- 4/935	163	0.77	"	"
192	4/935- 4/952	164	1.02	"	"

193	4/942- 4/957	166	0.43	"	"
194	4/957- 4/965	168	0.22	"	"
195	4/965- 4/967	1074	5.2	"	"
196	4/967- 5/007	1078	1.35	"	"
197	5/007- 5/023	1077	0.4	"	"
198	5/023- 5/042	1076	1.53	"	"
199	5/030- 5/045	1093	0.6	"	"
200	5/045- 5/067	1095	0.98	"	"
201	5/052- 5/100	1074	0.98	"	"
202	5/075- 5/095	1070	0.42	"	"
203	5/071- 5/081	1098	5.2	"	"
204	5/081- 5/095	1099	0.12	"	"
205	5/095- 5/265	1400	9.45	"	"
206	5/232- 5/265	1401	0.78	"	"
207	5/265- 5/480	300	4.15	"	"
208	5/407- 5/422	305	4.08	"	"
209	5/422- 5/437	306	0.2	"	"
210	5/437- 5/439	307	0.38	"	"
211	5/439- 5/455	310	0.28	"	"
212	5/435- 5/443	308	0.28	"	"
213	5/443- 5/457	309	0.3	"	"
214	5/457- 5/480	312	0.6	"	"
215	5/457- 5/496	311		"	"
216	5/480- 5/490	313	0.22	"	"
217	5/490- 5/497	314	0.42	"	"
218	5/497- 5/570	315	0.3	"	"
219	5/503- 5/513	30	1.25	"	"
220	5/513- 5/538	229	0.28	"	"
221	5/510- 5/522	316	0.77	"	"
222	5/522- 5/534	317	0.75	"	"
223	5/534- 5/555	318	0.63	"	"
224	5/538- 5/547	217	0.24	"	"
225	5/543- 5/548	216	0.12	"	"
226	5/548- 5/558	215	0.28	"	"
227	5/548- 5/558	219	0.68	"	"
228	5/558- 5/568	322	0.22	"	"
229	5/568- 5/581	323	0.54	"	"
230	5/460- 5/500	233	1	"	"
231	5/500- 5/543	228	0.68	"	"
232	5/543- 5/553	219	0.71	"	"
233	5/553- 5/562	214	0.45	"	"



234	5/562- 5/570	213	0.28	"	"
235	5/531- 5/600	325	0.27	"	"
236	5/585- 36678	180	15.43	"	"
237	36678- 6/160	149	4.06	"	"
238	36678- 6/015	148	0.32	"	"
239	36678- 6/038	169	1.32	"	"
240	6/038- 6/050	165	0.14	"	"
241	6/155- 6/157	150	0.48	"	"
242	6/140- 6/161	44	0.92	"	"
243	6/161- 6/372	42	7.08	"	"
244	6/225- 6/273	41	1.86	"	कुडार
245	6/245- 6/365	40/1	7.08	"	"
246	6/273- 6/438	25	4.65	"	"
247	6/435- 6/558	24	12.13	"	"
248	6/558- 6/652	920	12.57	"	"
249	6/652- 6/745	922	3.58	"	"
250	6/652- 6/790	922/1	4.74	"	"
251	6/652- 6/797	929	2.26	"	"
252	6/797- 6/820	931	1.11	"	"
253	6/745- 6/815	930	3.68	"	"
254	6/815- 6/820	893	7.74	"	"
255	6/820- 6/843	892	0.53	"	"
256	6/820- 6/838	933	0.5	"	"
257	6/838- 6/848	934	0.18	"	"
258	6/815- 7/045	891	10.48	"	"
259	7/045- 7/675	883	1.17	"	"
260	7/020- 7/030	1035	13.03	"	"
261	7/030- 7/050	1036	0.48	"	"
262	7/035- 7/050	888	0.81	"	"
263	7/360- 7/383	870	1.04	"	"
264	7/383- 7/410	871	1.5	"	"
265	7/450- 7/528	877	2.12	"	मवकर
266	7/540- 7/640	879	2.16	"	"
267	7/675- 7/750	2339	5.25	"	"
268	7/740- 7/760	2331	0.24	"	"
269	7/760- 7/780	2349	1	"	"
270	7/780- 7/795	2348	0.45	"	"
271	7/795- 7/806	2352	0.04	"	"
272	7/795- 7/810	2353	0.38	"	"
273	7/810- 7/835	2354	1.61	"	"

274	7/835-7/875	2356	1.75	"	"
275	7/845-7/880	2335	0.06	"	"
276	7/880-7/900	2433	0.04	"	"
277	7/880-7/900	2434	0.09	"	"
278	7/900-7/945	2429	0.11	"	"
279	7/945-8/120	2546	2.08	"	"
280	8/120-8/127	2528	0.28	"	"
281	8/127-8/217	2527	6.75	"	"
282	8/217-8/267	2710	1.95	"	"
283	8/217-8/270	2709	0.17	"	"
284	8/270-8/360	2708	2.03	"	"
285	8/360-8/415	2713	1.4	"	"
286	8/395-8/415	2720	0.82	"	"
287	8/415-8/426	2719	0.5	"	"
288	8/426-8/460	2718	2.45	"	"
289	8/438-8/460	2717	1.25	"	"
290	8/460-8/473	1163	5.13	"	अयाह
291	8/460-8/492	2155	0.02	"	करेर
292	8/492-8/520	2156	0.12	"	"
293	8/518-8/586	2157	1.06	"	"
294	8/580-8/600	2158	0.03	"	"
295	8/587-8/708	1170	1.08	"	अयाह
296	8/708-8/782	2388	0.16	"	करेर
297	8/782-8/843	1170	1.08	"	"
298	8/743-8/916	1125	1.14	"	"
299	8/916-9/151	2425	2.15	"	"
300	9/148-9/170	968	2.15	"	"
301	9/148-9/170	967/1	0.06	"	अयाह
302	9/170-9/185	2	1.11	"	खंगालटा
303	9/185-9/225	537	3.82	"	"
304	9/218-9/305	547	8.04	"	"
305	9/305-9/380	595	7.53	"	"
306	9/380-9/490	600	11.16	"	"
307	9/490-9/514	870	11.31	"	"
308	9/514-9/537	876	1.35	"	"
309	9/532-9/555	868	2.99	"	"
310	9/535-9/567	935	5.84	"	"
311	9/540-9/567	946	0.75	"	"
312	9/567-9/643	949	5.9	"	"
313	9/567-9/622	947	1.63	"	"

314	9/643- 9/667	970	1.09	"	"
315	9/667- 9/718	976	4.77	"	"
316	9/718- 9/743	995	1.4	"	"
317	9/743- 9/763	1015	0.69	"	"
318	9/763- 9/802	1017	1.13	"	"
319	9/743- 9/754	932	0.15	"	"
320	9/754- 9/805	929	0.85	"	"
321	9/805- 9/885	1706	1.02	"	"
322	9/829- 9/880	1707	1.72	"	"
323	9/810- 9/832	1022	0.48	"	"
324	9/831- 9/844	1023	0.23	"	"
325	9/874- 9/885	1071	0.28	"	"
326	9/885- 9/892	1072	0.3	"	"
327	9/885- 9/905	1073	0.46	"	"
328	9/905- 9/913	1073/1	0.3	"	"
329	9/913- 9/925	1075/1	0.3	"	"
330	9/885- 10/142	1659	10.33	"	"
331	9/925- 9/936	1079	0.32	"	"
332	9/936- 9/947	1087	0.24	"	"
333	9/947- 9/962	1087/1	0.17	"	"
334	36800- 10/026	1100	0.36	"	"
335	10/015- 10/060	1660	1.5	"	"
336	10/052- 10/092	1116	1.05	"	"
337	10/092- 10/139	1169	1.6	"	"
338	10/139- 10/144	1589	0.1	"	"
339	10/144- 10/165	1587	0.85	"	"
340	10/165- 10/190	1282	1.89	"	"
341	10/184- 10/220	1195	2.32	"	"
342	10/215- 10/225	1281	0.24	"	"
343	10/223- 10/232	1205	0.09	"	"
344	10/220- 10/378	1280	2.35	"	"
345	10/268- 10/305	1279	0.76	"	"
346		1278	0.39	"	"
347		1277/1	0.16	"	"
348	10/296- 10/337	1276	2.97	"	"
349	10/337- 10/360	1274/1	0.57	"	"
350		1274	0.18	"	"
351		1273	0.78	"	"
352		1272	0.08	"	"
353		1361	0.12	"	"
354	10/360- 10/367	1365	4.15	"	"

4	सड़क का नाम-घनेटा-बडसर रोड कि.मी. 0/0 से 9/707				
1	0/0- 0/048	256	1.15	घर्ग मी.	घलोल
2	0/048- 0/120	509	3.65	"	घनेटा
3	0/120- 0/405	208	1232	"	जंगलू
4	0/204- 0/223	207	48	"	"
5	0/223- 0/237	202	56	"	"
6	0/237- 0/255	201	16	"	"
7	0/237- 0/261	200	20	"	"
8	0/287- 0/315	181	120	"	"
9	0/315- 0/333	180	30	"	"
10	0/351- 0/387	173	112	"	"
11	0/387- 0/405	162	77	"	"
12	0/405- 0/443	159	253	"	"
13	0/405- 0/418	160	21	"	"
14	0/435- 0/454	153	52	"	"
15	0/443- 0/488	150	226	"	"
16	0/454- 0/471	151	26	"	"
17	0/471- 0/496	316	130	"	"
18	0/488- 0/496	317	7	"	"
19	0/496- 0/527	323	120	"	"
20	0/496- 0/504	320	22	"	"
21	0/504- 0/526	322	50	"	"
22	0/525- 0/581	334	214	"	"
23	0/581- 0/586	467	12	"	"
24	0/581- 0/615	466	251	"	"
25	0/610- 0/658	342	153	"	"
26	0/625- 0/663	457	126	"	"
27	0/660- 0/699	454	342	"	"
28	0/699- 0/863	409	1054	"	"
29	0/863- 0/868	371	72	"	"
30	0/868- 0/993	534	422	"	भदरूँ
31	0/868- 0/959	536	162	"	"
32	0/945- 0/986	533	341	"	"
33	0/976- 1/020	957	266	"	कुसियार
34	0/976- 1/003	587	55	"	भदरूँ
35	0/995- 1/481	613	1211	"	"
36	38722- 1/019	592	36	"	"
37	1/019- 1/033	593	45	"	"
38	1/033- 1/045	594	11	"	"
39	1/015- 1/020	958	7	"	कुसियार

40	1/020- 1/037	959	48	"	"
41	1/037- 1/058	971	22	"	"
42	1/020- 1/255	984	610	"	"
43	1/255- 1/520	1038	656	"	"
44	1/481- 1/529	616	162	"	षदरुं
45	1/521- 1/559	617	228	"	"
46	1/524- 1/587	618	112	"	"
47	1/583- 1/613	625/1	180	"	"
48	1/604- 1/684	701	572	"	"
49	1/645- 1/711	700	312	"	"
50	1/711- 1/868	698	938	"	"
51	1/860- 1/990	744	720	"	"
52	1/885- 1/960	746	812	"	"
53	1/990- 1/997	312	239	"	घनोआ
54	1/997- 2/015	313	126	"	"
55	2/015- 2/026	315	48	"	"
56	2/015- 2/026	314	193	"	"
57	2/026- 2/082	316	402	"	"
58	2/070- 2/105	330	190	"	"
59	2/090- 2/120	329	38	"	"
60	2/105- 2/174	325	345	"	"
61	2/174- 2/210	323	160	"	"
62	2/195- 2/259	393	425	"	"
63	2/259- 2/306	394	343	"	"
64	2/306- 2/351	392	168	"	"
65	2/306- 2/351	400	192	"	"
66	2/351- 2/465	497	923	"	"
67	2/462- 2/500	495	176	"	"
68	2/480- 2/508	499	100	"	"
69	2/500- 2/508	494	20	"	"
70	2/508- 2/539	500	276	"	"
71	2/539- 2/622	504	905	"	"
72	2/622- 2/686	506	636	"	"
73	2/686- 2/722	508	360	"	"
74	2/722- 2/750	995	279	"	"
75	2/750- 2/801	994	297	"	"
76	2/801- 2/871	1001	598	"	"
77	2/871- 2/912	1002	428	"	"
78	2/912- 2/967	1012	550	"	"
79	2/967- 2/980	1013	228	"	"
80	2/980- 3/040	1016	196	"	"

81	3/040- 3/162	1023	1288	"	"
82	3/162- 3/271	1022	1227	"	"
83	3/271- 3/285	1021	156	"	"
84	3/285- 3/510	3	9,79.18	कनाल	मण्डयाणी
85	3/510- 3/105	1581	2,42.01	"	"
86	3/105- 3/315	1239	50.5	"	"
87	3/315- 3/365	1141	3.13	"	"
88	3/360- 3/379	1141	0.7	"	"
89	3/365- 3/394	1138	2.2	"	"
90	3/394- 3/420	1137	3.4	"	"
91	3/405- 3/420	1136	2	"	"
92	3/420- 3/459	1135	2.14	"	"
93	4/420- 4/451	1134	0.18	"	"
94	4/455- 4/467	1099	0.8	"	"
95	4/451- 4/467	1100	0.11	"	"
96	4/467- 4/480	1098	0.1	"	"
97	4/480- 4/495	1096	0.4	"	"
98	4/491- 4/496	1095	0.9	"	"
99	4/495- 4/506	1091	1.12	"	"
100	4/506- 4/525	745	13.2	"	"
101	4/525- 4/544	1068	0.7	"	"
102	4/549- 4/572	1069	0.7	"	"
103	4/537- 4/573	1067	0.4	"	"
104	4/545- 4/584	1073	0.14	"	"
105	4/582- 4/600	1072	0.14	"	"
106	4/557- 4/600	1070	0.14	"	"
107	4/600- 4/651	425	333	घर्ग मी.	जोल
108	4/651- 4/688	430	359	"	"
109	4/685- 4/739	431	246	"	"
110	4/739- 4/752	445	105	"	"
111	4/740- 4/770	446	176	"	"
112	4/767- 4/804	447	183	"	"
113	4/795- 4/807	467	36	"	"
114	4/805- 4/814	468	56	"	"
115	4/805- 4832	469	54	"	"
116	4/810- 4/858	468/1	182	"	"
117	4832- 4/882	518	161	"	"
118	4/869- 4/952	519	546	"	"
119	4/915- 4/937	526	56	"	"
120	4/937- 4/948	527	27	"	"

121	4/948- 4/957	352	146	"	"
122	4/955- 4/984	350	105	"	"
123	4/958- 4/976	351	100	"	"
124	4/976- 5/011	342	112	"	मनसाई
125	5/011- 5/030	343	138	"	"
126	5/019- 5/059	340	97	"	"
127	5/042- 5/059	339	22	"	"
128	5/045- 5/087	338	265	"	"
129	5/087- 5/116	368	124	"	"
130	5/116- 5/152	373	132	"	"
131	5/153- 5/155	374	14	"	"
132	5/154- 5/157	511	20	"	"
133	5/157- 5/177	512	128	"	"
134	5/177- 5/182	514	52	"	"
135	5/182- 5/203	529	96	"	"
136	5/203- 5/210	1195	78	"	"
137	5/210- 5/218	1194	65	"	"
138	5/218- 5/230	1193	15	"	"
139	5/217- 5/228	1192	65	"	"
140	5/228- 5/252	1191	115	"	"
141	5/240- 5/276	1185	145	"	"
142	5/276- 5/228	1181	26	"	"
143	5/276- 5/300	1180	112	"	"
144	5/300- 5/323	1167	157	"	"
145	5/323- 5/362	1168	284	"	"
146	5/360- 5/361	1140	38	"	"
147	5/361- 5/402	1139	88	"	"
148	5/366- 5/395	1143	63	"	"
149	5/395- 5/424	1138	107	"	"
150	5/411- 5/530	1121	519	"	"
151	5/480- 5/530	1122	42	"	"
152		1058	236	"	"
153	5/530- 5/630	1054	499	"	"
154		1059	180	"	"
155		1053	40	"	"
156	5/630- 5/883	1052	2241	"	"
157	5/883- 6/038	964	1736	"	"
158	6/038- 6/062	963	268	"	"
159	6/062- 6/105	144	209	"	कृष्णी
160		145	46	"	"
161	6/105- 6/136	146	201	"	"

162	6/136- 6/160	147	110	"	"
163		138	36	"	"
164	6/160- 6/193	134	179	"	"
165	6/183- 6/268	131	196	"	"
166		130	356	"	"
167	6/268- 6/315	120	198	"	"
168		121	95	"	"
169		79	58	"	"
170		81	58	"	"
171		76	513	"	"
172		75	122	"	"
173	6/394- 6/425	72	273	"	"
174	6/415- 6/971	371	3915	"	"
175	6/971- 6/990	415	241	"	"
176	6/990- 7/122	364	1017	"	सदोह
177	7/122- 7/246	358	929	"	"
178	7/246- 7/273	193	174	"	"
179	7/273- 7/341	195	292	"	"
180		196	18	"	"
181		205	124	"	"
182		204	60	"	"
183	7/350- 7/404	203	58	"	"
184		202	230	"	"
185		324	104	"	"
186		325	95	"	"
187	7/404- 7/482	329	47	"	"
188		328	25	"	"
189		330	28	"	"
190		332	3	"	"
191		338	38	"	"
192		339	45	"	"
193		340	157	"	"
194		351	80	"	"
195		350	38	"	"
196	7/482- 7/487	353	93	"	"
197	7/487- 7/755	357	49883	"	"
198	7/755- 7/717	394	8527	"	"
199	7/717- 7/970	400	3304	"	"
200	7/970- 7/984	810	59.7	कनाल	घुनानी
201	7/984- 8/525	856	518.8	"	"



202	8/525- 8/668	857	327.2	"	"
203	8/668- 8/700	868	1.3	"	"
204	8/700- 8/735	569	0.14	"	"
205		570	1.11	"	"
206	8/735- 8/790	584	2.4	"	"
207		585	2.6	"	"
208	8/772- 8/770	586	8.8	"	"
209	8/870- 8/885	592	16.1	"	"
210	8/885- 9/062	857	58.8	"	"
211	8/975- 9/062	608	22.17	"	"
212	9/062- 9/180	3	1062	घर्ग मी.	टिप्पर
213	9/180- 9/207	4	243	"	"
214	9/207- 9/270	18	555	"	"
215		5	12	"	"
216	9/270- 9/300	26	270	"	"
217	9/300- 9/320	25	180	"	"
218	9/320- 9/335	24	135	"	"
219	9/335- 9/390	23	485	"	"
220		22	10	"	"
221	9/390- 9/533	8	1287	"	"
222	9/537- 9/540	10	63	"	"
223	9/540- 9/555	5	135	"	अप्पर टिप्पर
224	9/555- 9/608	13	177	"	"
225	9/608- 9/690	12	738	"	"
226	9/690- 9/707	8	153	"	"
5	सड़क का नाम-घनेटा-हमीरपुर रोड कि.मी. 0/0 से 18/100				
1	0/00- 0/020	110	11.31	घर्ग मी.	बखर्क
2	0/020- 0/105	118	11.2	"	"
3	0/105- 0/120	112	1.84	"	"
4	0/120- 0/210	150	1.06	"	"
5		151	2.87	"	"
6		152	0.68	"	"
7		153	0.36	"	"
8		154	0.9	"	"
9		156	18.44	"	"
10		157	0.68	"	"
11		158	1.21	"	"
12		159	0.38	"	"
13		160	0.57	"	"

14		161	1.75	"	"
15		162	5.62	"	"
16		163	2.02	"	"
17		164	0.69	"	"
18		312	1.36	"	"
19		313	0.69	"	"
20	0/210- 0/225	312	1.36	"	"
21		314	0.26	"	"
22	0/225- 0/400	500	0.92	"	"
23		495	2.54	"	"
24		499	26.28	"	"
25	0/400- 0/405	300	2.89	"	"
26	0/405- 0/420	193	1.54	"	"
27	0/420- 0/630	481	19.58	"	"
28	0/630- 0/750	601	8.81	"	"
29		433	0.68	"	"
30	0/750- 0/920	398	3.42	"	"
31	0/920- 1/125	317	23.64	"	"
32	1/125- 1/165	265	1.78	"	दस्तावेज
33		266	0.6	"	"
34		264	0.32	"	"
35		263	1.02	"	"
36	1/165- 1/480	267	2.64	"	"
37		310	0.38	"	"
38		311	0.26	"	"
39		382	0.13	"	"
40		384	0.94	"	"
41	1/480- 1/585	267	2.64	"	"
42	1/585- 1/690	260	0.68	"	"
43		83	0.65	"	"
44		82	1.74	"	"
45		113	13.21	"	"
46	1/690- 1/795	316	11.25	"	"
47	1/795- 1/885	314	9.59	"	"
48	1/885- 2/100	116	17.69	"	डोहग
49		308	0.35	"	"
50	2/100- 2/175	260	8.04	"	"
51	2/175- 2/535	261	15.02	"	"
52		26	13.66	"	पगसाई
53		27	1.8	"	"
54		24	0.15	"	"

55	2/535- 2/745	57	81.61	"	"
56	2/745- 2/870	843	1.16	"	"
57	2/870- 2/945	426	16.35	"	"
58	2/945- 3/180	424	2.09	"	"
59		255	0.05	"	"
60	3/180- 3/240	259	3.46	"	"
61	3/240- 3/645	1472	3.7	"	"
62		1470	6.09	"	"
63		1464	0.13	"	"
64		1466	0.2	"	"
65		1469	1.18	"	"
66		1492	11.43	"	"
67		1493	0.48	"	"
68		1494	1.09	"	"
69	3/645- 3/685	1509	0.38	"	"
70	3/685- 3/975	1510	0.43	"	"
71		1511	0.35	"	"
72		1515	0.12	"	"
73		1554	37.58	"	"
74		1578	0.76	"	"
75		1556	0.43	"	"
76		1528	1.6	"	"
77		1529	0.34	"	"
78		1538	0.7	"	"
79		1539	0.1	"	"
80		1541	0.48	"	"
81	3/975- 4/055	1543	0.66	"	"
82		1555	1.92	"	"
83	4/055- 4/315	1640	32.73	"	"
84		1766	1.72	"	"
85		1754	1.05	"	"
86	4/315- 4/645	1672	1.96	"	"
87		1640	32.73	"	"
88		1673	3.26	"	"
89		1680	15	"	"
90		1685	1.07	"	"
91		1721	0.02	"	"
92	4/645- 5/030	1721	0.02	"	"
93	4/645- 5/030	1722	2.15	"	"
94		1686	1.47	"	"
95		1725	1.23	"	"

96		1719	0.52	"	"
97		1718	3.63	"	"
98		1717	1.44	"	"
99		855	1.55	"	धौई दा पंगा
100		851	1.11	"	"
101		844	1.38	"	"
102		846	2.6	"	"
103		845	0.28	"	"
104		844	1.38	"	"
105		861	9.96	"	"
106		840	2.85	"	"
107		574	93.68	"	"
108		573	2.3	"	"
109		572	4.89	"	"
110	5/030- 5/315	574	53.68	"	"
111		710	12.27	"	"
112	5/535- 5/690	602/1	20.04	"	"
113		576	6.34	"	"
114	5/690- 6/060	602/1	20.04	"	"
115		597	6.76	"	"
116		599	5.89	"	"
117		590	10.39	"	"
118	6/060- 6/405	446	55.92	"	"
119		430	13.84	"	"
120		425	4.68	"	"
121		419	3.92	"	"
122		444	4.17	"	"
123		434	1.78	"	"
124		432	1.76	"	"
125		428	0.39	"	"
126		427	0.1	"	"
127		435	3.94	"	"
128		436	4.85	"	"
129		437	2.44	"	"
130	6/405- 6/420	437	2.44	"	"
131	6/420- 6/750	419	3.92	"	"
132		420	4.48	"	"
133		422	13.34	"	"
134	6/750- 7/105	230	36.69	"	मालग
135		296	1.54	"	"
136		297	6.03	"	"

137		298	6.45	"	"
138	7/105- 7/450	300	26.96	"	"
139		301	6.96	"	"
140		435	21.14	"	"
141		435/1	1.22	"	"
142		390		"	"
143	7/450- 7/780	591	13.11	"	"
144		664	0.45	"	"
145		665	25.82	"	"
146	7/780- 8/105	671	0.88	"	"
147		757	13.22	"	"
148		16	0.18	"	"
149		23	0.3	"	"
150		24	0.15	"	"
151		29	0.85	"	"
152		31	0.42	"	"
153		311	29.06	"	"
154		54	0.88	"	"
155		55	0.32	"	"
156		58	0.07	"	"
157		59	0.14	"	"
158	7/780- 8/105	30	0.54	"	"
159	8/105- 8/195	311	29.06	"	धान
160		60	0.24	"	"
161		72	0.56	"	"
162		409	0.17	"	"
163		410	0.18	"	"
164		459	1.32	"	"
165	8/195- 8/405	82	0.54	"	"
166		83	0.74	"	"
167		460	1.1	"	"
168		533	0.84	"	"
169		543	0.28	"	"
170		554	0.65	"	"
171	8/405- 8/735	555	1.15	"	"
172		310	30.14	"	"
173		88	9.99	"	झरेड़ी
174		83	5.42	"	"
175		82	4.3	"	"
176		126	2.82	"	"
177		125	13.38	"	"

178		734	1.68	"	"
179		736	1.26	"	"
180		124	1.58	"	"
181		9	0.54	"	"
182		77	13.18	"	"
183		78	0.92	"	"
184	8/735- 9/135	10	1.26	"	डगोह
185		27	2.07	"	"
186		28	1.15	"	"
187		77	13.18	"	"
188		78	0.92	"	"
189		81	0.84	"	"
190		82	1.53	"	"
191		84	1.4	"	"
192		85	3.06	"	"
193		86	1.28	"	"
194		87	0.57	"	"
195		77	13.18	"	"
196		93	0.92	"	"
197		98	0.84	"	"
198		94	0.53	"	"
199		76	2.76	"	"
200		112	9.06	"	"
201		99	0.94	"	"
202		111	0.24	"	"
203		113	0.48	"	"
204		114	0.74	"	"
205		152	0.24	"	"
206		117	0.36	"	"
207		118	0.18	"	"
208		119	0.4	"	"
209		131	0.75	"	"
210		148	0.77	"	"
211		149	1.23	"	"
212		147	0.56	"	"
213		141	0.64	"	"
214		136	0.18	"	"
215		135	0.25	"	"
216		132	0.28	"	"
217		131	0.15	"	"
218		189	3.38	"	"

219		190	0.11	"	"
220		76	2.76	"	"
221		184	0.14	"	"
222	9/135- 9/510	183	0.4	"	"
223		988	0.45	"	झरेडी
224		989	0.22	"	"
225		990	0.26	"	"
226		994	1.94	"	"
227		1057	0.45	"	"
228		1065	30.4	"	"
229		1084	1.1	"	"
230		1085	0.42	"	"
231	9/510- 9/835	1065	30.4	"	बछेड़ा
232		176	7.23	"	"
233		175	0.16	"	"
234		3	9.44	"	"
235	9/835- 10/225	174	17.77	"	"
236		173	12.36	"	"
237	10/225- 10/630	173	12.36	"	"
238		1613	4.54	"	"
239		1613/1	2.87	"	"
240		1612	2.12	"	"
241		1607	2.36	"	"
242		1630	36.51	"	"
243		1598	4.19	"	"
244	10/630- 10/900	1951	23.28	"	"
245		1630	36.51	"	"
246	10/900- 10/965	1951	23.28	"	"
247	10/965- 11/330	1950	47.56	"	"
248	11/330- 11/705	1950	47.56	"	"
249		2320	21.52	"	"
250		2321	6.88	"	"
251	11/705- 12/105	2319	51.79	"	"
252		2318	0.14	"	"
253	12/105- 12/660	1427	3.59	"	पनयाली
254		1423	1.7	"	"
255		1419	0.52	"	"
256		1417	5.97	"	"
257		1416	2.53	"	"
258		1412	21.57	"	"
259		11	4.53	"	कड़दोह

260		13	4.01	"	"
261		17	7.93	"	"
262		52	13.24	"	"
263		18	1.52	"	"
264		21	5.37	"	"
265	12/660- 13/120	1412	21.57	"	पनयाली
266		37	10.37	"	कड़दोह
267		40	0.18	"	"
268	13/120- 13/235	40	0.18	"	"
269	13/235- 13/465	2	0.66	"	जियाणा
270		3	10.63	"	"
271		4	5.25	"	"
272		38	1.73	"	"
273	13/465- 13/805	37	0.8	"	"
274		42	1.14	"	"
275		41	1.12	"	"
276		46	0.06	"	"
277		52	4.04	"	"
278		48	0.14	"	"
279		62	1.1	"	"
280		63	6.21	"	"
281		131	1.05	"	"
282		154	14.98	"	"
283		113	1.28	"	"
284		112	1.82	"	"
285		111	2.41	"	"
286		110	6.91	"	"
287	13/805- 14/270	110	6.98	"	"
288		156	7.81	"	अगथान
289		142	12.87	"	"
290		135	8.18	"	"
291		186	0.28	"	"
292		187	8.1	"	"
293		193	5.11	"	"
294		190	2.4	"	"
295	14/270- 14/600	192	0.99	"	"
296		207	3.6	"	"
297		210	1.41	"	"
298		223	0.98	"	"
299		248	2.62	"	"
300		476	5.05	"	सरेड़ी



301		477	0.18	"	"
302	14/600- 14/615	476	5.05	"	"
303	14/615- 14/880	476	5.05	"	"
304		509/1	0.98	"	"
305		512/1	2.91	"	"
306		1018	0.18	"	"
307		1019	0.12	"	"
308		1021	0.24	"	"
309		248	2.62	"	अगधान
310		254	1.98	"	"
311		300	6.11	"	"
312		301	2.31	"	"
313		302	3.14	"	"
314		299	1.8	"	"
315		296	0.48	"	"
316	14/880- 14/995	302		"	लच्छड़ा
317		300	4.95	"	"
318	14/995- 14/990	23		"	"
319		24	3.21	"	"
320	14/990- 14/125	25		"	"
321		26	0.3	"	"
322		85	3.77	"	"
323		83	0.52	"	"
324		84		"	"
325	14/125- 15/210	85		"	"
326		161	4.97	"	"
327	15/210- 15/325	292	8.52	"	"
328		271	2.4	"	"
329		272	1.12	"	"
330		289	0.51	"	"
331		290	0.45	"	"
332		292	0.42	"	"
333		295	2.4	"	"
334	15/325- 15/445	375	0.5	"	"
335		601	6.58	"	"
336		602	0.18	"	"
337		374	0.2	"	"
338	15/445- 15/575.	605	2.71	"	"
339			0.64	"	"
340		373	0.4	"	"
341		617	0.9	"	"

342		372	0.64	"	"
343	15/575- 15/722	466	11.38	"	बोनखर
344		639	2.6	"	"
345		662	0.25	"	सहड़ा
346	15/722- 15/900	630	1.08	"	"
347		708	0.33	"	"
348		709	0.2	"	"
349		710	0.53	"	"
350		630	21.64	"	बोनखर
351	15/900- 16/047	633	13.55	"	सहड़ा
352	16/047- 16/107	1215	1.36	"	"
353		1222	3.38	"	"
354		1224	0.49	"	"
355		1225	0.25	"	"
356	16/107- 16/253	1294	9.47	"	"
357		377	7.36	"	"
358		353	0.22	"	"
359	16/253- 16/370	1361	0.08	"	"
360		60	0.5	"	इटली
361		61	0.12	"	"
362		68	2.68	"	"
363		1379	0.74	"	"
364		182	0.12	"	"
365		181	0.87	"	"
366		180	0.5	"	"
367	16/370- 16/448	197	0.22	"	"
368		198	0.24	"	"
369		179	1.52	"	"
370		153	0.09	"	"
371		154	0.12	"	"
372		160	0.6	"	"
373		200	0.36	"	"
374		198	0.24	"	"
375		202	0.38	"	"
376		212	0.32	"	"
377		213	0.24	"	"
378		214	0.28	"	"
379		179	1.52	"	"
380		178	0.09	"	"
381		222	0.21	"	"
382	16/448- 16/476	223	0.48	"	"

383		224	0.77	"	"
384		645	0.5	"	"
385	16/476- 16/585	653	0.96	"	"
386		644	1.97	"	"
387		674	0.13	"	"
388		677	0.29	"	"
389		678	0.58	"	"
390		683	0.24	"	"
391		684	0.16	"	"
392		691	0.08	"	"
393	16/585- 16/858	643	1.97	"	"
394		714	0.39	"	"
395		640	0.16	"	"
396		715	0.09	"	"
397		717	0.23	"	"
398		720	0.24	"	"
399		719	0.65	"	"
400		1001	0.88	"	"
401		1000	4.58	"	"
402		999	6.37	"	"
403	16/858- 17/003	1200	4.6	"	"
404		1206	0.28	"	"
405		1199	7.27	"	"
406	17/003- 17/055	1198	2.54	"	"
407		1105	0.66	"	"
408		1107	0.4	"	"
409	17/055- 17/158	1108	0.59	"	"
410		1183	0.54	"	"
411		1184	0.14	"	"
412		1197	4.2	"	"
413		1195	1.96	"	"
414		1320	0.62	"	"
415	17/158- 17/255	1196	3.69	"	"
416		1170	0.21	"	"
417	17/255- 17/355	1408	2.1	"	"
418		1840	3.45	"	"
419		1409	3.39	"	"
420		1410	0.95	"	"
421		1411	1.14	"	"
422		1839	5.14	"	"
423	17/355- 17/472	1853	1.64	"	"

424		1846	0.58	"	"
425		1421	0.21	"	"
426		1422	0.68	"	"
427		1423	0.56	"	"
428		1426	0.69	"	"
429		1411	1.14	"	"
430	17/472- 17/530	1525	0.67	"	"
431		1694	0.24	"	"
432		1690	0.2	"	"
433		1525	0.67	"	"
434		1689	5.06	"	"
435		1528	1.03	"	"
436	17/530- 17/610	1533	0.66	"	"
437		1540	0.52	"	"
438		1534	0.27	"	"
439		1541	0.54	"	"
440	17/610- 17/750	1543	0.52	"	"
441		1533	2.78	"	"
442		1547	0.09	"	"
443		1548	0.14	"	"
444		1522	0.17	"	"
445		1692	0.15	"	"
446		1553	1.26	"	"
447		1631	0.94	"	"
448		1632	0.95	"	"
449		1626	1.12	"	"
450		1629	0.68	"	"
451	17/750- 17/824	1625	0.52	"	"
452		721	0.26	"	"
453		720	0.32	"	"
454		716	0.6	"	"
455		714	0.2	"	"
456		713	0.98	"	"
457	17/824- 17/840	712	2.32	"	"
458	17/840- 17/945	708	0.42	"	"
459		701/1	1.82	"	"
460		700	1.47	"	"
461		699	12.3	"	"
462		441	0.3	"	"
463		444	0.2	"	"
464		510	4.15	"	"

465		528	0.86	"	"
466		441	3.68	"	"
6	सड़क का नाम-जल्लाही-कल्लर-बदरोल- सेरा सेड़ कि.मी. 0/0 से 1/030				
1	0/0- 0/091	372	4.14	घर्ग मी.	डौर
2	0/091- 0/152	373	2.74	"	"
3	0/152- 0/218	374	3.56	"	"
4	0/218- 0/380	382	10.32	"	"
5	0/380- 0/625	189	14.71	"	"
6	0/625- 0/638	172	0.9	"	"
7	0/638- 0/720	176	5.74	"	"
8	0/720- 0/814	301	6.58	"	कल्लर
9	0/814- 0/960	302	10.22	"	"
10	0/960- 1/030	351	13.78	"	"
7	सड़क का नाम-बादील-बंगाला रोड़ कि.मी. 0/0 से 16/790				
1	0/0- 0/150	211	1104	घर्ग मी.	गारनी
2		168	12	"	"
3		169	12	"	"
4		170	18	"	"
5		210	100	"	"
6		209	98	"	"
7	0/150- 0/440	297	350	"	"
8		340	422	"	"
9		339	71	"	"
10		554	1105	"	"
11	0/440- 0/655	73	668	"	खूर दी पूँ
12		99	72	"	"
13		114	996	"	"
14	0/655- 0/790	131	1402	"	"
15		130	116	"	"
16		147	102	"	"
17	790- 0/925	156	417	"	"
18		155	430	"	"
19		176	199	"	"
20	0/925- 1/270	183	805	"	"
21		373	112	"	"
22		375	691	"	"
23		395	1186	"	"
24	1/270- 1/585	449	56	"	"
25		453	228	"	"

26		71	2032	"	"
27		70	202	"	"
28		69	180	"	"
29	1/585- 2/395	68	3373	"	"
30		67	90	"	"
31		66	3619	"	"
32		299	1371	"	मण्डा
33		268	101	"	"
34	2/395- 2/495	267	396	"	"
35		265	76	"	"
36		219	112	"	"
37		218	24	"	"
38		211	10	"	"
39	2/495- 2/690	217	231	"	"
40		211	324	"	"
41		203	173	"	"
42		351	86	"	"
43		354	74	"	"
44		357	488	"	"
45		356	98	"	"
46	2/690- 3/823	420	11443	"	"
47	2/823- 3/388	419	300	"	"
48		753	126	"	"
49		749	195	"	"
50		737	394	"	"
51	3/388- 3/469	748	49	"	"
52		750	135	"	"
53		745	706	"	"
54	3/399- 3/480	775	19	"	"
55		778	86	"	"
56		744/1	95	"	"
57		742	89	"	"
58	3/465- 3/499	809/1	108	"	"
59	3/480- 3/508	724	81	"	"
60	3/470- 3/750	845	2758	"	"
61	3/505- 3/520	723	52	"	"
62	3/520- 3/750	722	192	"	"
63		721	56	"	"
64		810	45	"	"
65		811	106	"	"
66		683	90	"	"

67	3/750- 3/782	682	40	"	"
68		847	345	"	"
69		848	112	"	"
70	3/780- 4/690	674	1028	"	टकरा
71		3/1.	692	"	"
72		38	30	"	"
73		39	7	"	"
74		40	58	"	"
75		41	22	"	"
76		505	8480	"	किटपल
77	4/690- 5/154	1083	3891	"	"
78		1084	107	"	"
79		1081	800	"	"
80		1033	1219	"	"
81	5/154- 5/433	1004	1632	"	"
82		1003	138	"	"
83		999	1787	"	"
84	5/433 - 5/735	932	2605	"	"
85		933	828	"	"
86		598	55	"	टिल्ला
87		596	80	"	"
88		595	57	"	"
89	5/840- 5/915	597	12	"	"
90		611	352	"	"
91		610	234	"	"
92		612	196	"	"
93	5/915- 5/960	613	90	"	"
94		609	262	"	"
95		614/1	118	"	"
96		614	126	"	"
97		615	92	"	"
98		616	121	"	"
99	5/960- 6/105	617	110	"	"
100		623	659	"	"
101		621	806	"	"
102	6/105- 6/278	637	556	"	"
103		634	112	"	"
104		633	718	"	"
105		660	108	"	"
106		658	16	"	"
107		659	4	"	"

108		662	110	"	"
109		661	492	"	"
110		663	254	"	"
111	6/278- 6/320	667	858	"	"
112		668	1359	"	"
113		675	90	"	"
114		674	62	"	"
115		691	67	"	"
116	6/320- 6/480	692	98	"	"
117		695	38	"	"
118		697	50	"	अन्तरा
119	6/480- 6/745	671	366	"	बरोई
120		678	77	"	"
121		677	44	"	"
122		819	486	"	"
123		684	160	"	"
124	6/745- 6/885	842		"	"
125		843	180	"	"
126		865	980	"	"
127		871	62	"	"
128	6/885- 6/925	872	180	"	"
129		874	45	"	"
130		860/1	60	"	अन्तरा
131		864		"	"
132	6/925- 6/980	863	33	"	"
133		698	33	"	"
134		697	255	"	लोहारली
135		696	26	"	"
136	6/980- 7/033	695	90	"	"
137		563	4529	"	"
138		685	206	"	"
139	7/033- 7/115	682	135	"	"
140		681	236	"	"
141		688	125	"	"
142		686	224	"	"
143		680	169	"	"
144		679	102	"	"
145		678	77	"	"
146		670	180	"	"
147		671	148	"	"
148	7/115- 7/160	669	199	"	"



149		652	71	"	"
150		653	127	"	"
151		647	54	"	"
152		646	63	"	"
153		654	38	"	"
154	7/160- 7/192	639	10	"	"
155		640	63	"	"
156		642	78	"	"
157		641	112	"	"
158		643	93	"	"
159		635	55	"	"
160	7/192- 7/305	819	458	"	"
161		617	275	"	"
162		616	115	"	"
163		619	458	"	"
164		614	240	"	"
165	7/305- 7/360	906	318	"	अलाप
166		902	30	"	"
167		903	45	"	"
168		904	583	"	"
169		905	42	"	"
170		893/1	63	"	"
171	7/360- 7/555	896	110	"	"
172		892	66	"	"
173		912	1291	"	"
174		913	76	"	"
175	7/555- 7/931	1062	3840	"	"
176	7/931- 8/103	1089	1060	"	"
177		1112	301	"	"
178		1110	105	"	"
179		593	1576	"	"
180		176	58	"	"
181		177	64	"	अद्वारण
182	8/103- 8/150	178	27	"	"
183		194	214	"	"
184		198	316	"	"
185	8/115- 8/240	192	208	"	"
186		209	1050	"	"
187		199	129	"	"
188		206	246	"	"
189	8/240- 8/405	207	302	"	"

190		262	656	"	खुडयाणा
191		212	207	"	"
192		153	1947	"	"
193	8/405- 8/485	264	27	"	"
194		265	64	"	"
195	8/542- 9/570	274	93	"	"
196		275	106	"	"
197		241	10131	"	जसोह
198	9/570- 9/750	24	186	"	"
199		276	2247	"	"
200		8	50	"	टंग
201		7	120	"	"
202		6	88	"	"
203		2	519	"	"
204		14	260	"	"
205		15	114	"	"
206		98	1468	"	"
207	9/750- 9/895	16	116	"	"
208	9/895- 9/110	16/1	556	"	"
209		28/1	1269	"	"
210		97	2207	"	"
211	9/110- 10/750	98	1468	"	"
212		96	30	"	"
213		2	120	"	"
214		1	1812	"	"
215		37	826	"	बजेड़ा
216		11	181	"	"
217		9	220	"	साई
218		14	176	"	"
219		15	42	"	"
220		80	1210	"	"
221		74	41	"	"
222		77	79	"	"
223		81	34	"	"
224	9/110- 10/750	84	27	"	"
225		301	424	"	"
226		160	1805	"	"
227		117	15	"	"
228		122	44	"	"
229		123	99	"	"
230		153	54	"	"

231	10/980- 11/190	155	19	"	"
232		161	12	"	"
233		343	384	"	बठेड़ा
234		169	94	"	"
235		176	12	"	साई
236		180	188	"	"
237		343	384	"	बठेड़ा
238		393	12	"	"
239		398	174	"	"
240		5	202	"	पौखर
241	11/190 - 11/320	49	1028	"	जमनोटी
242		50	110	"	"
243		48	157	"	"
244		58	177	"	"
245		43	280	"	"
246		44	219	"	"
247	11/320- 11/435	646	56	"	"
248			57	"	"
249			647	"	टकरू
250			646	"	"
251	11/435 - 11/915	165	7070	"	"
252		207	1568	"	त्योग्ली
253	11/915- 11/975	235	1015	"	जमनोटी
254	11/975- 12/00	237	101	"	"
255	12/00- 12/025	4	101	"	कुआथरू
256	12/025- 12/040	7	205	"	"
257	12/040- 12/075	31	503	"	"
258	12/72- 12/165	44	265	"	"
259		42	70	"	"
260		43	112	"	"
261		41	117	"	"
262		40	146	"	"
263	12/165- 12/435	39	219	"	"
264	12/435- 12/810	39	2283	"	घलोल
265		80	1903	"	"
266		95	780	"	"
267	12/810 - 13/195	114	920	"	"
268		507	184	"	धनेटा
269	12/810- 13/195	362	739	"	"
270		114	920	"	"
271		113	50	"	"

272		112	42	"	"
273		111	108	"	"
274		114	920	"	"
275		110	610	"	"
276		95	780	"	घलोल
277	13/195- 13/510	479	1882	"	घनेटा
278	13/510- 13/650	623	449	"	सुल्याण
279		624	34	"	"
280		629	28	"	"
281		634	77	"	"
282		635	104	"	"
283		641	88	"	"
284		642	99	"	"
285	13/650- 13/900	251	1556	"	भदरूँ
286	13/900- 13/985	245	282	"	"
287		244	52	"	"
288		242	87	"	"
289		243	158	"	"
290		232	26	"	"
291		229	1967	"	"
292	13/985- 14/070	99	530	"	"
293	14/070- 14/075	98	35	"	"
294	14/090- 14/210	593	135	"	सरारुँ
295		592	75	"	"
296		589	65	"	"
297		587	309	"	"
298		543	42	"	"
299	14/210- 14/330	542	136	"	"
300		545	83	"	"
301		546	105	"	"
302		549	90	"	"
303		550	19	"	"
304		551	88	"	"
305		517	56	"	"
306		516	30	"	"
307	14/330- 14/510	515	1103	"	"
308	14/510- 14/705	495/1	91	"	"
309		498	509	"	"
310		461	440	"	"
311		449	77	"	"
312		448	174	"	"

313		446	148	"	"
314		410	70	"	"
315	14/705- 14/810	408	891	"	"
316	14/810 - 14/835	406	156	"	"
317	14/835- 14/870	385	194	"	"
318	14/870- 14/910	386	184	"	"
319	14/910 - 14/950	317	237	"	"
320	14/950- 15/030	316	389	"	"
321	15/030- 15/055	235	165	"	"
322	15/055- 15/085	236	150	"	"
323	15/085 - 15/135	237	416	"	"
324	15/135- 15/210	239	326	"	"
325	15/210- 15/255	241	259	"	"
326	15/255- 15/290	242	224	"	"
327	15/290- 15/340	244	298	"	"
328	15/340- 15/540	246	1199	"	"
329	15/540- 15/610	248	4154	"	"
330	15/610 - 15/625	211	424	"	"
331	15/625- 16/035	206	1224	"	बाग
332	16/035- 16/255	72	660	"	कसडोआ
333	16/255- 16/450	63	2075	"	"
334	16/450- 16/750	1	2700	"	"
8	सड़क का नाम-नगौन-कमलाह रोड़ कि.मी. 0/0 से 3/930				
1	0/0- 0/012	1144	84	घर्ग मी.	चधू
2	0/012- 0/501	1596	2212	"	"
3	0/501- 0/513	88	19597	"	चौटी
4	0/513- 1/910	105	7759	"	"
5	1/910- 2/052	103	864	"	"
6	2/052- 2/083	98	95	"	"
7		96	64	"	"
8	2/083- 2/095	3089	84	"	बसारल
9	2/095- 2/232	3072	136	"	"
10		3073	110	"	"
11		3074	198	"	"
12		3070	252	"	"
13		3069	259	"	"
14	2/232- 2/678	1911	5636	"	कमलाह
15		1908	72	"	"
16	2/678- 2/687	1559/1	1855	"	बसारल
17	2/687- 2/877	3009	174	"	"

18		3008	66	"	"
19		3007	80	"	"
20		3006	80	"	"
21	2/877- 3/280	3280	2732	"	"
22	3/280- 3/360	2891	51	"	"
23		3289	70	"	"
24		2890	43	"	"
25		2265	105	"	"
26		807	25	"	"
27		2264	75	"	"
28		2263	21	"	"
29		2269	82	"	"
30		2268	50	"	"
31	3/360- 3/530	2270	99	"	"
32		2259	647	"	"
33		884	45	"	"
34		2232	2190	"	"
35		2231	60	"	"
36	3/530- 3/642	2230	278	"	"
37		2229/1	90	"	"
38		906	281	"	"
39	3/642- 3/680	907	158	"	"
40		908	75	"	"
41	3/680- 3/760	917	45	"	"
42		918	46	"	"
43		916	40	"	"
44		919	140	"	"
45		915	24	"	"
46		914	16	"	"
47		900	60	"	"
48		899	72	"	"
49		920	144	"	"
50	3/760- 3/930	898	100	"	"
51		872	54	"	"
52		871	56	"	"
53		779	92	"	"
54		778	91	"	"
55		328	1247	"	"
56		921	46	"	"
57		922	260	"	"
58		777	102	"	"

9	सड़क का नाम—जलाई—फनसार्ह रोड़ कि.मी. 0/0 से 7/735				
1	0/00- 0/60	138	1.69	घर्ग मी.	रिट
2	0/60- 0/160	132	4.83	"	"
3	0/160- 0/300	201	13.9	"	"
4	0/300- 0/350	201	13.9	"	"
5	0/350- 0/615	210	1.37	"	"
6		94/1	2	"	"
7		88/1	1.8	"	"
8		85	4.65	"	"
9		68	0.42	"	बरेटी
10	0/615- 0/710	25	20.87	"	"
11		169	2	"	"
12	0/710- 0/870	252	9.96	"	"
13		265	0.06	"	"
14		299	17.01	"	"
15		296	0.16	"	"
16		297	0.24	"	"
17		298	0.42	"	"
18	0/870- 1/225	299	17.01	"	"
19		349	2.66	"	"
20		1	6.88	"	सियोटी
21		150	0.4	"	"
22	1/225- 1/320	149	19.08	"	"
23	1/320- 1/435	213	1.76	"	नधूं
24		214	4.21	"	"
25	1/435- 1/530	277	9.82	"	"
26	1/530- 1/645	298	9.91	"	"
27	1/645- 1/705	297	4.3	"	"
28	1/705- 1/795	537	14.95	"	"
29	1/795- 1/945	537	14.95	"	"
30	1/945- 2/015	593	4.59	"	"
31	2/015- 2/600	988	28.93	"	"
32	2/600- 2/840	1138	0.46	"	"
33		1144	1.56	"	"
34		1596	22.12	"	"
35		1143		"	"
36	2/840- 3/020	483	11.21	"	घलूं
37	3/020- 3/090	481	5.92	"	"
38	3/090- 3/140	480	4.89	"	"
39	3/140- 3/170	478	2.56	"	"

40	3/170- 3/195	473	2.4	"	"
41	3/195- 3/225	472	2.21	"	"
42	3/225- 3/235	471	1.33	"	"
43	3/235- 3/355	498	7.56	"	"
44	3/355- 3/460	505	8.5	"	"
45		458	5.52	"	"
46	3/460- 3/500	552	2.94	"	"
47	3/500- 3/520	551	1.74	"	"
48	3/520- 3/585	564	8.2	"	"
49	3/585- 3/640	564	8.2	"	"
50	3/640- 3/855	112	12.95	"	"
51	3/855- 4/105	111	9.65	"	"
52	4/105- 4/195	110	3.1	"	साई
53		109	6.03	"	"
54	4/195- 4/270	108	1.69	"	"
55		107	3.35	"	"
56	4/270- 4/285	796	4.04	"	"
57	4/285- 4/570	349	21.62	"	बटराण खुर्द
58		339	0.18	"	"
59		341	0.32	"	"
60		342	0.42	"	"
61		342/1	0.13	"	"
62	4/570- 4/855	411	20.71	"	"
63		513	0.4	"	"
64		514	0.36	"	"
65	4/855- 5/090	501	8.9	"	"
66		500	1.12	"	"
67		499	1.26	"	"
68		651	0.78	"	बटराण
69	5/090- 5/270	495	12.59	"	"
70		497	1.74	"	"
71	5/270- 5/485	496	0.84	"	"
72		495	12.59	"	"
73	5/485- 5/885	493	10.23	"	"
74		485	0.45	"	"
75	5/885- 5/930	1264	0.38	"	"
76		1324	2.07	"	"
77		1265	0.96	"	"
78	5/930- 6/225	1313	10.45	"	"
79		1318	0.27	"	"
80	6/225- 6/435	1648	3.09	"	"



81		1312	4.3	"	"
82		1311	4.06	"	"
83	6/435- 6/480	1690	1.6	"	"
84		1690/1	3.44	"	"
85		1691	0.35	"	"
86		1691/1	0.94	"	"
87		1694	5.32	"	"
88	6/480- 6/580	941	5.32	"	बठेड़ा
89	6/580- 6/750	940	9.51	"	"
90	6/750- 6/830	882	3.77	"	"
91	6/830- 6/915	864	4.72	"	"
92	6/915- 7/015	823	7.69	"	"
93	7/015- 7/040	822	1.62	"	"
94	7/040- 7/070	821	2.53	"	"
95	7/070- 7/075	818	0.42	"	"
96	7/075- 7/100	817	2.93	"	"
97	7/100- 7/120	816	1.2	"	"
98	7/120- 7/150	809	2.45	"	"
99	7/150- 7/210	788	3.16	"	"
100	7/210- 7/345	783	10.15	"	"
101		787	2.91	"	"
102	7/345- 7/580	773	1.71	"	"
103		774	0.84	"	"
104		709	2.34	"	धौई हा पंगा
105		710	12.27	"	"
106		703	0.33	"	"
107	7/580- 7/645	704	3.9	"	"
108	7/645- 7/735	710	12.27	"	"
109		574	53.68	"	"
10	सड़क का नाम-मानपुल-सेरा-किटपल रोड कि.मी. 0/0 से 4/915				
1	0/0- 0/062	154	4.61	वर्ग मी.	बंटेरा
2	0/022- 0/092	158	4.43	"	"
3	0/060- 0/070	159	0.16	"	"
4	0/092- 0/130	174	3.15	"	"
5	0/130- 0/163	175	2.2	"	"
6	0/163- 0/193	171	1.87	"	"
7	0/193- 0/290	312	5.02	"	"
8	0/290- 0/298	325	0.35	"	"
9	0/298- 0/320	317	1.85	"	"
10	0/320- 0/337	319	1.21	"	"

11	0/337- 0/352	320	0.96	"	"
12	0/352- 0/356	341	0.28	"	"
13	0/356- 0/367	3	0.98	"	घोड़ी घुरान
14	0/367- 0/374	4	0.45	"	"
15	0/374- 0/390	9	1.35	"	"
16	0/390- 0/397	11	0.96	"	"
17	0/397- 0/414	13	4.45	"	"
18	0/414- 0/747	161	18.68	"	"
19	0/747- 0/772	162	2.33	"	"
20	0/772- 0/776	164	0.18	"	"
21	0/776- 0/798	211	0.16	"	"
22	0/798- 0/809	212	0.75	"	"
23	0/809- 0/835	217	1.54	"	"
24	0/835- 0/847	218	0.68	"	"
25	0/847- 0/861	221	0.45	"	"
26	0/861- 0/871	222	0.68	"	"
27	0/871- 0/894	227	0.62	"	"
28	0/894- 0/900	228	0.62	"	"
29	0/900- 0/992	229	1.8	"	"
30	0/992- 36526	231	5.02	"	"
31	36526- 1/052	235	0.54	"	"
32	1/052- 1/085	478	3.81	"	"
33	1/085- 1/138	278	3.95	"	"
34	1/138- 1/158	277	1.29	"	"
35	1/158- 1/180	279	0.81	"	"
36	1/180- 1/255	282	0.87	"	"
37		376	3.38	"	"
38	1/255- 1/337	378	1.7	"	"
39	1/337- 1/330	380	3.78	"	"
40	1/330- 1/362	379	3.8	"	"
41	1/362- 1/422	381	3.79	"	"
42	1/422- 1/426	388	3.81	"	"
43	1/426- 1/448	389	3.88	"	"
44	1/448- 1/480	390	3.89	"	"
45	1/480- 1/540	526	3.9	"	पछरोल
46	1/540- 1/567	522	5.22	"	"
47	1/567- 1/575	521/1	0.4	"	"
48	1/575- 1/630	521	3.56	"	"
49	1/630- 1/679	519	4.02	"	"
50	1/679- 1/696	518	1.97	"	"
51	1/696- 1/715	517	1.16	"	"

52	1/715- 1/748	515	3.12	"	"
53	1/748- 1/756	514	0.69	"	"
54	1/756- 1/782	512	1.27	"	"
55	1/782- 1/825	511	3.8	"	"
56	1/825- 1/878	511/1	3.25	"	"
57	1/878- 1/918	505	2.71	"	"
58	1/918- /925	286	0.38	"	"
59	/925- 1/936	287	2	"	"
60	1/936- 1/973	478	2	"	"
61	1/973- 1/981	477	1.78	"	"
62	1/981- 2/138	469	0.58	"	"
63	2/138- 2/200	68	10.61	"	"
64	2/200- 2/236	111	3.75	"	लोअर सेरा
65	2/236- 2/285	112	1.77	"	"
66	2/285- 2/307	144	2.34	"	"
67	2/307- 2/363	660	1.35	"	"
68	2/363- 2/378	162	3.08	"	"
69	2/378- 2/408	204	0.7	"	"
70	2/408- 2/458	206	1.98	"	"
71	2/458- 2/473	633/1	3.35	"	"
72	2/473- 2/486	205/1	1.57	"	"
73		207	0.2	"	"
74	2/486- 2/510	210	0.38	"	"
75			0.3	"	"
76	2/510- 2/586	211	0.39	"	"
77	2/586- 2/687	223	4.1	"	"
78	2/687- 2/741	296	5.93	"	"
79	2/741- 2/797	315	2.52	"	"
80	2/797- 2/804	316	4.96	"	"
81	2/804- 2/829	317	0.88	"	"
82	2/829- 2/875	321	1.39	"	"
83	2/875- 2/895	323	3.13	"	"
84	2/895- 2/953	331	1.39	"	"
85	2/953- 2/968	332	3.87	"	"
86	2/968- 2/970	336	1	"	"
87	2/970- 2/992	337	0.42	"	"
88	2/992- 3/023	350	1.55	"	"
89	3/023- 3/032	349	1.88	"	"
90	3/032- 3/152	211	0.45	"	"
91	3/152- 3/271	267	12.3	"	"
92	3/230- 3/948	283	1.47	"	अप्पर सेरा

93		282	1.8	"	"
94		281	13.54	"	"
95		279	20.67	"	"
96		1799	0.6	"	नयझी
97		1779	1.36	"	"
98		1780	7.35	"	"
99		1775	8.82	"	"
100	3/948- 4/414	1772/1	11.8	"	"
101		1768	3.02	"	"
102		1767	2.12	"	"
103		997	16.92	"	"
104	4/414- 4/585	994	1.2	"	"
105		977	8.81	"	"
106		978	1.72	"	"
107		979	2.9	"	"
108		975	0.07	"	"
109		974	0.4	"	"
110	4/585- 4/915	973	0.97	"	"
111		5	1.87	"	"
112		3	10.54	"	"
113		2	1.87	"	"
114		865	1.96	"	"
115		850	8.81	"	"

आदेश द्वारा,  
हस्ता/—  
प्रधान सचिव।

-----  
[Authoritative English Text of this Department notification No. PBW(B)A-6(2)/2004-XXV dated 10-1-2008 as required under clause (3) of Article 348 of the Constitution of India].

## PUBLIC WORKS DEPARTMENT

### NOTIFICATION

Shimla-2, the 10 th January, 2008

**No.PBW(B)A-6(2)/2004- XXV.**— In exercise of the powers conferred by Section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 (Act No. 20 of 2003), the Governor of Himachal Pradesh, is pleased to finalize the following road infrastructure maps in respect of the

Himachal Pradesh Public Works Department Division Barsar, District Hamirpur under 8th Circle Himachal Pradesh Public Works Department Hamirpur for carrying out the purpose of the Act ibid which were published in the Rajpatra, Himachal Pradesh (Extra-ordinary) dated 7th November, 2006 vide this Department notification of even number dated 18-08-2006 for inviting the objections and suggestions from the general public as required under section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 within a period of sixty days of first publication of the notice in newspapers.

And whereas nineteen objections were received from the public and after office adjudicating upon the objections raised by the objector the State Government has finalised the maps.

Now therefore, in exercise of the powers conferred by Section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 the Governor, Himachal Pradesh is pleased to finalise the following road infrastructure maps as per details given below:-

**Name of Division: Himachal Pradesh Public Works Department Division Barsar District Hamirpur under 8th Circle Himachal Pradesh Public Works Department Hamirpur**

Sr. No.	R.D. Kilometer	Khasra No.	Area	Unit	Name of Revenue Village/Mahal	Remarks
1	Name of Road:- Una Aghar Mandi Road: Km 45/0 to 93/555 State Highway-32					
1	45/000 - 45/187	8	0.68-76	Hect	Pansai	
2	45/187 - 45/415	6	0.15-20	Hect	Pansai	
3	45/415 - 45/680	1726	3180	Sqm	Barsar	
4	45/680 - 45/753	1725	876	Sqm	"	
5	45/753 - 45/815	1942/1720	744	Sqm	"	
6	45/815 - 45/854	1722	468	Sqm	"	
7	45/854 - 45/916	1721	744	Sqm	"	
8	45/916 - 45/953	1942/1720	445	Sqm	"	
9	45/953 - 45/957	1719	48	Sqm	"	
10	45/957 - 46/051	1717	1128	Sqm	"	
11	46/051 - 46/061	1716	132	Sqm	"	
12	46/061 - 46/067	1715/1	60	Sqm	"	
13	46/067 - 46/090	1715	276	Sqm	"	
14	46/090 - 46/130	1668	420	Sqm	"	
15	46/130 - 46/174	1667	558	Sqm	"	
16	46/174 - 46/218	1665	425	Sqm	"	
17	46/193 - 46/211	1669/2	54	Sqm	"	
18	46/211 - 46/218	1669/1	69	Sqm	"	
19	46/218 - 46/240	1670/1	165	Sqm	"	
20	46/240 - 46/248	1671/2	235	Sqm	"	
21	46/218 - 46/285	1664	650	Sqm	"	
22	46/285 - 46/310	1663	300	Sqm	"	
23	46/310 - 46/333	1670/2	240	Sqm	"	
24	46/333 - 46/353	1671	100	Sqm	"	
25	46/333 - 46/353	1674/1	140	Sqm	"	
26	46/353 - 46/377	1674	240	Sqm	"	
27	46/377 - 46/397	1675	300	Sqm	"	
28	46/397 - 46/433	1676	410	Sqm	"	
29	46/433 - 46/453	1174	288-25	Sqm	"	
30	46/453 - 46/482	1173	315	Sqm	"	

31	46/482 - 46/514	1677	445	Sqm	"
32	46/514 - 46/545	1680	396	Sqm	"
33	46/545 - 46/627	1683	960	Sqm	"
34	46/627 - 46/712	1682	996	Sqm	"
35	46/712 - 46/765	1599	285	Sqm	"
36	46/717 - 46/783	1779/1	115	Sqm	"
37	46/765 - 46/775	1624	192-50	Sqm	"
38	46/775 - 46/790	1625	204	Sqm	"
39	46/790 - 46/815	1627	288	Sqm	"
40	46/815 - 46/878	1623	780	Sqm	"
41	46/878 - 46/990	1734	450	Sqm	"
42	46/885 - 46/930	1813	140	Sqm	"
43	46/964 - 47/063	1621	1056	Sqm	"
44	47/063 - 47/095	1622	384	Sqm	"
45	47/095 - 47/149	1623	660	Sqm	"
46	47/149 - 47/285	1627	1680	Sqm	"
47	47/240 - 47/480	584	37-09	Kanal Marle	"
48	47/290 - 47/361	848	355	Sqm	"
49	47/361 - 47/375	849	180	Sqm	"
50	47/375 - 47/408	1621	202-50	Sqm	"
51	47/403 - 47/480	1620	375	Sqm	"
52	47/480 - 47/520	1619	360	Sqm	"
53	47/520 - 47/550	1618	360	Sqm	"
54	47/550 - 47/585	1617	252	Sqm	"
55	47/555 - 47/585	584	37-09	Kanal Marle	"
56	47/585 - 47/619	1613	408	Sqm	"
57	47/619 - 47/630	1612	135	Sqm	"
58	47/630 - 47/673	1611	516	Sqm	"
59	47/673 - 47/690	1609	180	Sqm	"
60	47/690 - 48/140	584	37-09	Kanal Marle	"
61	48/140 - 49/603	1294	22-19	"	"
62	49/603 - 49/828	777	1850-00	"	"
63	49/828 - 49/873	171	600-00	"	Ghumarli
64	49/873 - 49/888	186	150-00	"	"
65	49/888 - 50/000	261	0-31-71	Hect	"
66	50/000 - 50/187	261	0-31-71	Hect	Bhakreri
67	50/187 - 50/347	238	0-28-09	Hect	"
68	50/347 - 50/405	343	0-00-96	Hect	"
69	50/405 - 50/480	234	0-15-82	Hect	"
70	50/480 - 50/916	508	0-44-42	Hect	"
71	50/916 - 51/141	28	0-21-85	Hect	Bagi
72	51/141 - 51/404	450	0-32-06	Hect	"
73	51/404 - 51/567	546	0-18-42	Hect	"
74	51/567 - 51/958	100	0-40-63	Hect	Chamyola Bani
75	51/958 - 52/139	427	0-22-82	Hect	"
76	52/139 - 52/454	664	3150	Sqm	Bani
77	52/454 - 52/701	164	0-31-19	Hect	Mangroli
78	52/701 - 53/053	166	0-46-18	Hect	"
79	53/053 - 53/751	296	0-82-26	Hect	Samoh
80	53/751 - 54/369	476	0-95-19	Hect	"
81	54/369 - 54/584-50	954	0-35-58	Hect	Tikker Rajputan
82	54/584-50 - 670	958	0-13-99	Hect	"

83	54/670 - 54/939	1101	0-39-32	Hect	"
84	54/905 - 54/959	1144	0-01-38	Hect	"
85	54/959 - 55/177	41	2616	Sqm	Tandol
86	55/177 - 55/325	73	1776	Sqm	"
87		59	0-00-80	Hect	"
88		72	0-3-77	Hect	"
89		53	0-00-54	Hect	"
90	55/177 - 55/325	44	0-00-28	Hect	"
91	55/177 - 55/325	425	121	Sqm	Tikker Brahmana
92		424	4200	Sqm	"
93		531+430	348	Sqm	"
94		417	498	Sqm	"
95		435+436	216	Sqm	"
96		433	50	Sqm	"
97	55/325 - 55/772	533	2986	Sqm	"
98	55/772 - 56/290	534	5950	Sqm	"
99		535	72	Sqm	"
100		536	45	Sqm	"
101		537	6580	Sqm	"
102		1015	465	Sqm	"
103	56/290 - 56/333	803	483-75	Sqm	"
104	56/333 - 56/580	848	3705	Sqm	"
105	56/580 - 56/585	862	43-75	Sqm	"
106	56/585 - 56/690	866	2205	Sqm	"
107	56/690 - 56/720	867	870	Sqm	"
108	56/720 - 56/786	875	1782	Sqm	"
109	56/786 - 56/841	879	935	Sqm	"
110	56/841 - 56/869	878	280	Sqm	"
111	Old Road	864	1648-75	Sqm	"
112		865	375	Sqm	"
113		868	435-25	Sqm	"
114		873	993-75	Sqm	"
115		874	115	Sqm	"
116	56/869 - 56/929	126	660	Sqm	Har
117	56/929 - 57/255	87	3260	Sqm	"
118	56/960 Old Road	115	162	Sqm	"
119		-	1637-50	Sqm	"
120	57/255 - 58/605	388	51-11	Kanal Marle	"
121	58/605 - 58/705	811	6--14	"	"
122	58/705 - 58/985	796	9--9	"	"
123	Old Road	786	1--16	"	"
124	58/985 - 59/420	40	5220	Sqm	Bakroh
125	59/420 - 59/450	605	0-13	Kanal Marle	Salouni
126	59/450 - 59/877	658	21-5	"	"
127	59/490 - 59/505	602	0-06	"	"
128	59/877 - 59/900	736	0-07	"	"
129		735	0-04	"	"
130	59/900 - 59/976	729	2--19	"	"
131	59/976 - 60/0	740	0-09	"	"
132		735	0-04	"	"
133		730	0-01	"	"
134		731	0-02	"	"
135		732	0-05	"	"

136	60/0 - 60/045	740	0-22-30	"	"
137	60/045 - 60/230	741	0-53-58	"	"
138	60/230 - 60/420	742	0-00-57	"	"
139	60/420 - 60/450	584	0-02-52	"	"
140	60/450 - 60/600	381/1	0-01-53	"	"
141	60/600 - 60/855	373	0-02-01	"	"
142	60/855 - 60/975	91	0-01-59	"	"
143	60/975 - 61/130	88	0-01-40	"	"
144	61/130 - 61/680	2864	15-05	"	Karer
145	61/130 - 61/165	2865	0-01	"	"
146	61/680 - 61/692	2812	29-08	"	"
147	61/692 - 61/707	2806	0-14	"	"
148	61/707 - 61/870	1683	2--17	"	"
149	61/555 - 61/585	2824	0-02	"	"
150		2823	1--04	"	"
151	61/870 - 62/240	1679	3--12	"	"
152	62/240 - 62/315	1675	2--16	"	"
153	62/315 - 62/600	3291	6--10	"	"
154	62/600 - 62/734	1525/1	5--18	"	"
155	62/734 - 62/735	1513	0-02	"	"
156	62/735 - 63/0	1525	0--02	"	"
157	63/0 - 63/100	1406	4--02	"	"
158	63/100 - 63/103	1403	0-06	"	"
159	63/103 - 63/497	1397	4--11	"	"
160	63/547 - 64/315	699, 701, 695/2, 695	-	-	Ghansui
161	64/315 - 64/405	290	-	-	"
162	64/405 - 64/600	400	0-01-01	Hect	"
163	64/540 - 64/550	440	0-00-09	Hect	"
164	64/550 - 64/975	437, 438, 439, 396, 397, 398, 399, 400, 401, 394, 395, 372, 373, 374, 368, 367, 369, 354, 355, 355, 356, 364, 360, 361, 362, 363, 358, 359, 345, 344/1, 343, 340, 341, 314, 315, 317, 318, 319, 320, 321, 322, 296, 297, 286, 287, 288, 282, 279, 278, 277, 289, 290	058-59	Kanal Marle	"
165	64/975 - 65/180	190, 188, 191, 192, 196, 199, 200, 206, 207	0-45-05	Kanal Marle	Chek
166	65/180 - 65/510	605	0-06-65	"	"
167		364	0-38-99	"	"
168	65/510 - 65/810	300	0-05-44	"	"
169		304	0-00-34	"	"
170		305	0-00-32	"	"
171		306	0-00-60	"	"
172		357	0-02-29	"	"
173		377	0-01-25	"	"
174		391	0-02-90	"	"
175	65/810 - 65/870	142	0-18	"	Bilkar Kaan



176	65/870 - 65/990	139	4--11	"	"	
177	65/990 - 66/255	136	08--01	"	"	
178	66/255 - 66/330	59	01--13	"	"	
179	66/330 - 66/405	62	0--1-07	"	"	
180	66/405 - 66/590	133/134	04--16	"	"	
181	66/290 - 66/600	130	0-04	"	"	
182	66/600 - 66/705	126	03--14	"	"	
183	66-705 - 66/710	105	0-00-04	"	"	
184	66/710 - 67/0	176	0-14-00	"	"	
185	67/0 - 67/225	113	4--18	"	Bhota	
186	67/225 - 67/390	226	3--04	"	"	
187	67/390 - 67/780	358/353	7--11	"	"	
188	67/780 - 68/060	418	5--03	"	"	
189	68/060 - 68/450	485/486,786/489, 491/ 523, 522/517, 516	5--05	"	"	
190	68/450 - 68/500	490, 712/495, 710/493, 722/494,502, 516, 55 , 50, 31, 761/512, 30 , 491, 492	10--04	"	"	
National Highway Division H.P.P.W.D. Hamirpur Boundray Start Km. 69/0 to 69/120						
191	69/120 - 69/350	1669/1	733-53	Sqm	Jhandya	
192	69/350 - 69/360	14	100-00	Sqm	"	
193	69/360 - 71/030	90/1	33-19	Kanal Marle	Aghar	
194	69/360 - 69/390	1650-79	0-06	"	"	
195	69/390 - 69/413	1654/81	0-10	"	"	
196	69/413 - 69/433	1656/82	0-04	"	"	
197	69/433 - 69/480	1658/83	0-15	"	"	
198	69/448 - 69/505	1738/239	0-1	"	"	
199	69/480 - 69/543	1660/84	0-6	"	"	
200	69/543 - 69/553	1662/85	0-1	"	"	
201	69/553 - 69/630	1664/36	0-6	"	"	
202	69/630 - 69/661	1666/88	0-2	"	"	
203	69/661 - 69/676	1668/89	0-1	"	"	
204	69/676 - 69/698	1670/90	0-1	"	"	
205	69/698 - 69/704	1672/91	0-1	"	"	
206	69/704 - 69/714	1674/94	0-1	"	"	
207	69/714 - 69/735	1676/105	0-1	"	"	
208	69/735 - 69/743	1679/106	0-1	"	"	LHS
209	69/743 - 69/758	1681/107	0-2	"	"	LHS
210	69/758 - 69/760	1683/108	0-1	"	"	LHS
211	69/760 - 69/765	1689/149	0-0	"	"	LHS
212	69/505 - 69/553	1735/238	0-6	"	"	RHS
213	69/553 - 69/569	1731/235	0-1	"	"	RHS
214	68/569 - 69/584	1734/236	0-1	"	"	RHS
215	69/584 - 69/638	1732/235	0-8	"	"	RHS
216	69/638 - 69/660	1729/234	0-2	"	"	RHS
217	69/660 - 69/665	1727/233	0-0	"	"	RHS
218	69/665 - 69/738	1225/219	0-7	"	"	RHS
219	69/738 - 69/753	1723/217	0-3	"	"	RHS
220	69/753 - 69/765	1721/209	0-1	"	"	RHS
221	69/665 - 69/825	1681/150	0-9	"	"	RHS
222	69/825 - 69/840	16380/151	0-2	"	"	RHS
223	69/840 - 69/877	1691/159	0-3	"	"	RHS

224	69/887 - 69/891	16931/160	0-1	"	"	RHS
225	69/891 - 69/940	1695/169	0-2	"	"	RHS
226	69/980 - 70/022	1697/174	0-3	"	"	
227	69/022 - 69/037	1788/694	0-3	"	"	
228	69/037 - 69/080	1790/694	0-1	"	"	LHS
229	69/090 - 69/140	1987/696	0-5	"	"	LHS
230	69/665 - 69/790	1719/207	0-4	"	"	RHS
231	69/790 - 69/805	1717/206	0-2	"	"	RHS
232	69/805 - 69/815	1715/205	0-1	"	"	RHS
233	69/815 - 69/832	1713/204	0-2	"	"	RHS
234	69/832 - 69/559	1711/203	0-1	"	"	RHS
235	69/850 - 69/860	1709/202	0-2	"	"	RHS
236	69/880 - 69/898	1707/201	0-1	"	"	RHS
237	69/898 - 69/902	1705/199	0-1	"	"	RHS
238	69/902 - 69/980	1703/77	0-13	"	"	RHS
239	69/980 - 69/990	1701/176	0-3	"	"	RHS
240	69/990 - 70/032	1699/175	0-5	"	"	RHS
241	70/032 - 70/055	1786/692	0-2	"	"	RHS
242	70/055 - 70/095	1784/691	0-2	"	"	RHS
243	70/095 - 70/142	1782/686	0-4	"	"	RHS
244	70/155 - 70/172	1809/943	0-3	"	"	LHS
245	70/172 - 70/1950	1811/947	0-3	"	"	LHS
246	70/195 - 70/242	1813/948	0-4	"	"	LHS
247	70/242 - 70/287	1815/949	0-4	"	"	LHS
248	70/287 - 70/302	1817/950	0-1	"	"	LHS
249	70/302 - 70/315	1819/951	0-1	"	"	LHS
250	70/315 - 70/373	1821/952	0-4	"	"	LHS
251	70/372 - 70/380	1823/958	0-1	"	"	LHS
252	70/380 - 70/392	1825/1580/958	0-1	"	"	LHS
253	70/392 - 70/427	1827/960	0-2	"	"	LHS
254	70/427 - 70/440	1829/1630/961	0-1	"	"	LHS
255	70/440 - 70/456	1835/964	0-0	"	"	LHS
256	70/456 - 70/468	1831/962	0-1	"	"	LHS
257	70/468 - 70/508	1833/962	0-4	"	"	LHS
258	70/142 - 70/155	1780/684	0-2	"	"	RHS
259	70/155 - 70/158	1766/664	0-1	"	"	RHS
260	70/158 - 70/197	1774/679	0-2	"	"	RHS
261	70/197 - 70/215	1772/678	0-1	"	"	RHS
262	70/215 - 70/239	1768/676	0-1	"	"	RHS
263	70/230 - 70/270	1770/677	0-2	"	"	RHS
264	70/270 - 70/295	1760/571	0-1	"	"	RHS
265	70/370 - 70/380	1758/563	0-0	"	"	
266	70/380 - 70/515	1755/561	0-15	"	"	
267	70/508 - 70/570	1835/964	0-4	"	"	
268	70/570 - 70/600	1832/969	0-2	"	"	
269	70/600 - 70/635	1840/970	0-2	"	"	
270	70/635 - 70/643	1842/971	0-1	"	"	
271	70/643 - 70/660	1844/973	0-1	"	"	
272	70/660 - 70/690	1846/974	0-3	"	"	
273	70/690 - 70/693	1848/981	0-0	"	"	
274	70/710 - 70/765	1852/989	0-2	"	"	
275	70/765 - 70/775	2085/1799	0-0	"	"	
276	70/775 - 70/809	1922/1029	0-2	"	"	
277	70/809 - 70/828	1918/1025	0-4	"	"	
278	70/828 - 70/840	1916/1023	0-1	"	"	
279	70/515 - 70/523	1753/559	0-1	"	"	

280	70/536 - 70/578	1742/551	0-2	"	"
281	70/623 - 70/676	1744/552	0-4	"	"
282	70/676 - 70/712	1742/551	0-0	"	"
283	70/712 - 70/780	1740/549	0-3	"	"
284	70/780 - 70/804	1856/961	0-1	"	"
285	70/804 - 70/812	1858/992	0-1	"	"
286	70/804 - 70/812	1858/992	0-1	"	"
287	70/812 - 70/822	1860/993	0-2	"	"
288	70/822 - 70/840	1864/994	0-1	"	"
289	70/840 - 70/845	1914/1022	0-1	"	"
290	70/845 - 70/860	1912/1020	0-1	"	"
291	70/872 - 70/884	1908/1018	0-1	"	"
292	70/884 - 70/892	1906/1017	0-1	"	"
293	70/892 - 70/902	1904/1016	0-1	"	"
294	70/902 - 70/911	1902/1015	0-1	"	"
295	70/911 - 70/921	1900/1014	0-1	"	"
296	70/921 - 70/963	1891/1638	0-3	"	"
297	70/963 - 70/968	1898/1013	0-2	"	"
298	70/968 - 70/986	1896/1012	0-1	"	"
299	70/986 - 71/003	1891/1638	0-3	"	"
300	71/003 - 71/007	1894/1012	0-1	"	"
301	71/007 - 71/18	1888/1637	0-2	"	"
302	71/18 - 71/32	1883/1009	0-1	"	"
303	70/840 - 70/860	1864/995	0-2	"	"
304	70/860 - 70/888	1866/996	0-2	"	"
305	70/888 - 70/920	1869/997	0-2	"	"
306	70/920 - 70/952	1870/999	0-3	"	"
307	70/952 - 70/981	1872/1000	0-2	"	"
308	70/981 - 71/0	1874/1003	0-2	"	"
309	71/0 - 71/032	1876/1649	0-2	"	"
310	71/032 - 71/100	233/137	0-5	"	Chayokar
311	71/100 - 71/109	236/144	0-5	"	"
312	71/09 - 71/145	236/146	0-3	"	"
313	71/145 - 71/200	240/148	0-12	"	"
314	71/032 - 71/317	136	22-6	"	"
315	71/032 - 71/045	217/112	0-2	"	"
316	71/045 - 71/057	215/199	0-1	"	"
317	71/057 - 71/088	219/213	0-4	"	"
318	71/088 - 71/110	221/116	0-6	"	"
319	71/110 - 71/155	223/119	0-4	"	"
320	71/155 - 71/165	225/121	0-1	"	"
321	71/165 - 71/180	227/122	0-2	"	"
322	71/225 - 71/237	243/149	0-2	"	"
323	71/237 - 71/317	245/150	0-11	"	"
324	71/180 - 71/270	231/126	0-7	"	"
325	71/307 - 71/395	247/155	1--8	"	"
326	71/395 - 71/406	249/158	0-13	"	"
327	71/406 - 71/432	252/159	0-17	"	"
328	71/432 - 71/535	253/161	0-4	"	"
329	71/535 - 71/547	257/161/1	0-5	"	"
330	71/547 - 71/562	261/162	0-8	"	"
331	71/562 - 71/570	272/170	0-5	"	"
332	71/570 - 71/595	266/169	0-14	"	"
333	71/595 - 71/630	271/170	1--6	"	"
334	71/630 - 71/640	264/166	0-6	"	"
335	71/640 - 71/740	268/170	0-2	"	"

336	71/740 - 71/806	274/179	0-11	"	"
337	71/806 - 71/812	277/182	0-3	"	"
338	71/812 - 71/837	280/186	0-5	"	"
339	71/837 - 71/930	283/188	3--1	"	"
340	71/930 - 72/049	1984/1559	3--2	"	Baturara
341	72/049 - 72/063	1981/1553	0-11	"	"
342	72/063 - 72/068	1954/1489	0-2	"	"
343	72/068 - 72/171	1971/1545	0-1	"	"
344	72/171 - 72/174	1964/1528	0-1	"	"
345	72/174 - 72/195	1961/1527	0-11	"	"
346	72/195 - 72/277	1958/1526	3--4	"	"
347	72/277 - 72/310	95/87	0-8	"	"
348	72/310 - 72/370	100/88	2--6	"	"
349	72/370 - 72/422	103/89	2--13	"	"
350	72/422 - 72/565	129/1	3--9	"	Kothi
351	72/565 - 72/950	157	12--7	"	"
352	72/950 - 73/560	372	15-15	"	"
353	73/560 - 73/722	589	5--11	"	Balet
354	73/722 - 73/765	29/2/1/1	1--5	"	Rathbani
355	73/765 - 74/154	1103	12--8	"	"
356	74/154 - 74/525	495	11--4	"	"
357	74/525 - 74/862	696	10--13	"	"
358	74/862 - 75/637	289	18-17	"	Balokhar
359	74/855 - 74/877	971/288	0-1	"	"
360	74/877 - 74/933	1969/288	0-11	"	"
361	74/963 - 74/977	1968/287	0-4	"	"
362	74/977 - 74/997	1965/286	0-4	"	"
363	74/997 - 75/025	1963/246	0-6	"	"
364	75/025 - 75/083	1961/245	0-9	"	"
365	75/83 - 75/105	1959/244	0-4	"	"
366	75/905 - 75/125	1957/243	0-3	"	"
367	75/125 - 75/137	1955/245	0-1	"	"
368	75/137 - 75/150	1953/241	0-1	"	"
369	74/870 - 74/895	2070/965/1	0-2	"	"
370	74/895 - 74/928	2068/964	0-3	"	"
371	74/928 - 75/07	2066/963	0-9	"	"
372	75/07 - 75/12	2064/961	0-0	"	"
373	75/12 - 75/18	1973/297	0-1	"	"
374	75/08 - 75/028	1975/297	0-1	"	"
375	75/028 - 75/035	1977/299	0-1	"	"
376	75/035 - 75/041	1979/303	0-1	"	"
377	75/041 - 75/075	1981/326	0-3	"	"
378	75/075 - 75/100	1983/327	0-0	"	"
379	75/100 - 75/108	1985/328	0-1	"	"
380	75/108 - 75/122	1987/331	0-1	"	"
381	75/122 - 75/127	1989/332	0-0	"	"
382	75/127 - 75/137	1991/356	0-1	"	"
383	75/137 - 75/146	1993/357	0-1	"	"
384	75/150 - 75/166	1951/233	0-1	"	"
385	75/166 - 75/195	1949/117	0-1	"	"
386	75/195 - 75/210	1957/116	0-3	"	"
387	75/265 - 75/315	1943/113	0-8	"	"
388	75/315 - 75/405	1941/110	0-13	"	"
389	75/405 - 75/440	1939/109	0-4	"	"
390	75/440 - 75/455	1937/104	0-5	"	"
391	75/455 - 75/472	1935/62	0-4	"	"

392	75/472 - 75/477	1932/61	0-0	"	"
393	75/477 - 75/534	1928/60	0-9	"	"
394	75/534 - 75/570	1927/38	0-11	"	"
395	75/146 - 75/153	1995/351	0-1	"	"
396	75/153 - 75/180	1997/1959	0-1	"	"
397	75/200 - 75/225	2001/362	0-1	"	"
398	75/225 - 75/237	2003/368	0-0	"	"
399	75/237 - 75/250	2005/369	0-1	"	"
400	75/250 - 75/256	2007/370	0-1	"	"
401	75/256 - 75/261	2009/371	0-1	"	"
402	75/261 - 75/370	2011/372	0-3	"	"
403	75/270 - 75/275	2013/373	0-1	"	"
404	75/275 - 75/292	2015/405	0-2	"	"
405	75/292 - 75/297	2017/423	0-1	"	"
406	75/297 - 75/301	2019/424	0-1	"	"
407	75/301 - 75/323	2021/425	0-4	"	"
408	75/323 - 75/333	2023/426	0-1	"	"
409	75/333 - 75/365	2025/434	0-3	"	"
410	75/365 - 75/368	2027/435	0-0	"	"
411	75/368 - 75/379	2029/438	0-2	"	"
412	75/379 - 75/402	2031/439	0-2	"	"
413	75/402 - 75/443	2033/440	0-2	"	"
414	75/443 - 75/535	2035/444	0-11	"	"
415	75/550 - 75/577	2037/470	0-4	"	"
416	75/470 - 75/590	1922/1703	0-4	"	"
417	75/590 - 75/630	1920/35/1	0-9	"	"
418	75/630 - 75/641	1918/34	0-1	"	"
419	75/650 - 75/660	2043/478	0-2	"	"
420	75/660 - 75/681	2045/479	0-4	"	"
421	75/681 - 75/702	2047/480	0-9	"	"
422	75/702 - 75/725	481	0-8	"	"
423	75/725 - 75/770	2050/482	0-16	"	"
424	75/590 - 75/630	2039/474	0-2	"	"
425	75/630 - 75/673	2041/477	0-18	"	"
426	75/673 - 75/683	2056/488	0-2	"	"
427	75/683 - 75/690	2054/487	0-3	"	"
428	75/705 - 75/740	2052/1723/483	0-3	"	"
429	75/780 - 75/838	1717/256	0-3	"	Patta
430	75/843 - 75/807	1715/254	0-1	"	"
431	75/807 - 75/945	1744/258	0-2	"	"
432	75/770 - 75/782	1722/359	0-1	"	"
433	75/782 - 75/805	1729/327	0-5	"	"
434	75/805 - 75/835	1720/326	0-16	"	"
435	75/835 - 75/867	1669/325	0-4	"	"
436	75/778 - 75/945	257	3--5	"	"
437	75/945 - 76/039	489	10--17	"	"
438	75/945 - 75/965	1706/272	0-3	"	"
439	75/965 - 75/975	1659/273	0-2	"	"
440	75/975 - 75/985	1710/274	0-3	"	"
441	75/985 - 76/0	1713/275	0-17	"	"
442	75/895 - 75/945	1708/315	0-7	"	"
443	75/945 - 75/970	1646/314	0-4	"	"
444	76/045 - 76/044	284	3--09	"	"
445	76/015 - 76/162	1640/474	1--1	"	"
446	76/000 - 76/039	1713/275	0-17	"	"
447	76/039 - 76/044	1631/276	0-3	"	"

448	76/044 - 76/060	1672/277	0-3	"	"
449	76/205 - 76/260	1649/479	1--13	"	"
450	76/260 - 76/295	1692/184	0-13	"	"
451	76/295 - 76/362	1690/183	0-14	"	"
452	76/00 - 76/007	1644/312	0-0	"	"
453	76/007 - 76/015	1724/286	0-12	"	"
454	76/015 - 76/027	1713/275	0-17	"	"
455	76/162 - 76/180	1642/475	0-2	"	"
456	76/280 - 76/335	1651/488	0-4	"	"
457	76/335 - 76/342	1694/490	0-0	"	"
458	76/342 - 76/350	1616/493	0-1	"	"
459	76/350 - 76/365	1618/494	0-1	"	"
460	76/365 - 76/368	1700/495	0-1	"	"
461	76/375 - 76/786	1025	5--10	"	"
462	76/375 - 76/384	1698/158	0-2	"	"
463	76/384 - 76/395	1696/156	0-1	"	"
464	76/395 - 76/425	1670/148	0-2	"	"
465	76/425 - 76/448	1665/147	0-1	"	"
466	76/448 - 76/465	1663/145	0-5	"	"
467	76/505 - 76/555	1682/97	0-4	"	"
468	76/635 - 76/660	1655/44	0-4	"	"
469	76/660 - 76/677	1661/42	0-4	"	"
470	76/677 - 76/698	1667/41	0-4	"	"
471	76/701 - 76/725	1688/36	0-5	"	"
472	76/375 - 76/385	1638/496	0-1	"	"
473	76/385 - 76/397	1674/497	0-2	"	"
474	76/402 - 76/407	1680/498	0-1	"	"
475	76/407 - 76/425	1614/1596	0-2	"	"
476	76/425 - 76/435	1657/927	0-1	"	"
477	76/435 - 76/445	1704/955	0-1	"	"
478	76/445 - 76/460	1686/954	0-2	"	"
479	76/460 - 76/517	1684/965	0-8	"	"
480	76/540 - 76/547	1727/1011	0-0	"	"
481	76/547 - 76/552	1622/1012	0-9	"	"
482	76/552 - 76/595	1620/1529	0-3	"	"
483	76/610 - 76/615	1653/1013	0-1	"	"
484	76/618 - 76/630	1628/1014	0-2	"	"
485	76/630 - 76/675	1600/1015	0-2	"	"
486	76/675 - 76/690	1624/1019	0-1	"	"
487	76/690 - 76/705	1626/1020	0-1	"	"
488	76/786 - 77/250	58	21-4	"	Jharlog
489	76/725 - 76/786	1631/31	0-8	"	Patta
490	76/730 - 76/740	1676/1027	0-2	"	"
491	77/250 - 77/437	185	6--2	"	Jharlog
492	77/437 - 77/910	819	17-19	"	"
493	77/910 - 78/030	423	4--2	"	"
494	77/912 - 78/0	778/425	0-2	"	"
495	78/00 - 78/016	779/425	0-7	"	"
496	78/016 - 78/045	776/424	0-7	"	"
497	77/905 - 77/912	764/415	0-1	"	"
498	77/912 - 77/918	466/417	0-5	"	"
499	77/918 - 77/930	768/420	0-2	"	"
500	77/930 - 77/960	770/421	0-6	"	"
501	77/960 - 78/030	772/422	0-15	"	"
502	78/030 - 78/256	571	6--4	"	"
503	78/256 - 78/380	599	6--15	"	"

504	78/060 - 78/063	569	0-1	"	"
505	78/063 - 78/095	570	0-6	"	"
506	78/095 - 78/130	781/567	0-2	"	"
507	78/130 - 78/162	782/578	0-8	"	"
508	78/162 - 78/172	594	0-2	"	"
509	78/172 - 78/187	595	0-4	"	"
510	78/187 - 78/210	795/597	0-4	"	"
511	78/210 - 78/255	797/598	0-7	"	"
512	78/255 - 78/292	793/589	0-6	"	"
513	78/292 - 78/307	791/588	0-1	"	"
514	78/307 - 78/326	789/385	0-1	"	"
515	78/030 - 78/045	774/423/2	0-2	"	"
516	78/045 - 78/110	807/609	1-0	"	"
517	78/110 - 78/260	805/607	1-13	"	"
518	78/260 - 78/332	799/600	0-5	"	"
519	78/380 - 78/660	936	2-8	"	Ladraur Khurd
520	78/326 - 78/350	787/584	0-3	"	Jharlog
521	78/350 - 78/390	785/583	0-2	"	"
522	78/437 - 78/515	1664/1599/903	1-5	"	Ladraur Khurd
523	78/515 - 78/560	1666/1600/903	0-6	"	"
524	78/560 - 78/780	1661/902	1-14	"	"
525	78/332 - 78/340	803/602	0-1	"	Jharlog
526	78/340 - 78/375	809/616	0-3	"	"
527	78/390 - 78/422	1677/935	0-5	"	Ladraur Khurd
528	78/422 - 78/557	1748/1674/924	1-2	"	"
529	78/557 - 78/575	1672/914	0-2	"	"
530	78/575 - 78/585	1668/905	0-4	"	"
531	78/585 - 78/615	1670/906	0-1	"	"
532	78/615 - 78/660	1659/900	0-7	"	"
533	78/660 - 79/985	904	2-0	"	"
534	79/985 - 80/30	602	0-8	"	"
535	78/780 - 78/820	1603/564	0-6	"	"
536	78/820 - 78/875	1605/569	0-6	"	"
537	78/875 - 78/915	1608/595	0-2	"	"
538		1607/575	0-1	"	"
539	78/915 - 78/930	1610/596	0-5	"	"
540	78/930 - 78/950	1610/595	0-2	"	"
541	78/950 - 78/985	1612/597	0-3	"	"
542	78/660 - 78/760	1699/1655/896	1-0	"	"
543	78/760 - 78/780	1649/199	0-1	"	"
544	78/780 - 78/835	1733/1647/798	0-14	"	"
545	78/835 - 78/845	1645/794	0-1	"	"
546	78/845 - 78/850	1694/795	0-2	"	"
547	78/850 - 78/880	1643/778	0-5	"	"
548	78/880 - 78/915	1640/771	0-8	"	"
549	78/915 - 78/975	1739/762	0-9	"	"
550	78/915 - 79/065	1731/737/761	0-19	"	"
551	79/030 - 79/180	671	2-8	"	"
552	79/180 - 80/030	299	10-11	"	"
553	79/985 - 79/030	1614/60	0-6	"	"
554	79/030 - 79/045	1616/603	0-2	"	Ladraur Kalan
555	79/045 - 79/060	1618/604	0-1	"	"
556	79/060 - 79/065	1620/605	0-1	"	"
557	79/065 - 79/125	1622/640	0-14	"	"
558	79/125 - 79/180	1624/670	0-11	"	"
559	79/180 - 79/225	1195/43	0-6	"	"

560	79/225 - 79/40	1197/44	0-2	"	"
561	79/240 - 79/250	1199/45	0-1	"	"
562	79/250 - 79/255	1201/46	0-0	"	"
563	79/255 - 79/315	1203/47	0-8	"	"
564	79/315 - 79/340	1205/55	0-8	"	"
565	79/340 - 79/365	1207/56	0-5	"	"
566	79/065 - 79/100	1726/682	0-5	"	"
567	79/100 - 79/120	1632/68,	0-10,	"	"
	1632/68				
568	79/120 - 79/180	1626/672	0-5	"	"
569	79/180 - 79/195	1304/405	0-2	"	"
570	79/195 - 79/215	1302/404	0-0	"	"
571	79/215 - 79/280	1300/403	0-9	"	"
572	79/365 - 79/370	1209/58	0-0	"	"
573	79/370 - 79/405	1211/61	0-1	"	"
574	79/405 - 79/410	1213/61/1	0-1	"	"
575	79/410 - 79/435	1215/62	0-0	"	"
576	79/480 - 79/495	1217/65	0-2	"	"
577	79/495 - 79/525	1219/76	0-5	"	"
578	79/525 - 79/540	1221/77	0-1	"	"
579	79/540 - 79/615	1223/85	0-2	"	"
580	79/615 - 79/690	1227/87	0-2	"	"
581	79/690 - 79/695	1229/92	0-0	"	"
582	79/685 - 79/700	1233/94	0-1	"	"
583	79/700 - 79/710	1233/95	0-1	"	"
584	79/710 - 79/280	1237/96	0-10	"	"
585	79/280 - 79/465	1293/383	0-14	"	"
586	79/465 - 79/480	1291/361	0-2	"	"
587	79/480 - 79/510	1289/1187	0-1	"	"
588	79/535 - 79/545	1288/357/1	0-1	"	"
589	79/545 - 79/560	1285/357/2	0-3	"	"
590	79/560 - 79/570	1283/356	0-2	"	"
591	79/570 - 79/585	1281/355	0-2	"	"
592	79/585 - 79/615	1279/354	0-2	"	"
593	79/615 - 79/645	1277/353	0-2	"	"
594	79/645 - 79/660	1275/352/1	0-1	"	"
595	79/660 - 79/675	1273/352	0-3	"	"
596	79/675 - 79/720	1271/303	0-11	"	"
597	79/720 - 79/760	1269/302	0-6	"	"
598	80/030 - 80/010	295	1--7	"	"
599	79/780 - 79/820	1255/288	0-7	"	"
600	79/820 - 79/910	1263/298	0-9	"	"
601	79/910 - 79/935	1261/297	0-4	"	"
602	79/935 - 79/990	1259/296	0-19	"	"
603	79/990 - 79/935	1	2--6	"	"
604	79/990 - 79/935	1257/294	0-8	"	"
605	79/935 - 80/085	1253/274	0-4	"	"
606	79/760 - 79/885	1267/300	0--0	"	"
607	79/885 - 79/990	1265/1180	0-1	"	"
608	79/885 - 80/035	2	4--0	"	"
609	80/165 - 80/275	54	0--0	"	"
610	80/275 - 81/0	1661	14-17	"	Khuthrin
611	80/085 - 80/100	1251/274	0-0	"	"
612	80/100 - 80/130	1249/272	0-0	"	"
613	80/225 - 80/260	1817/1638	0-1	"	"
614	80/275 - 80/285	1809/1616	0-1	"	"



615	80/285 - 80/295	1807/1615	0-1	"	"
616	80/295 - 80/305	1805/1613	0-1	"	"
617	80/305 - 80/310	1803/1612	0-1	"	"
618	80/310 - 80/315	1801/1611	0-1	"	"
619	80/315 - 80/320	1799/1610	0-1	"	"
620	80/320 - 80/325	1797/1609	0-1	"	"
621	80/325 - 80/327	1795/1608	0-1	"	"
622	80/327 - 80/330	1793/1607	0-1	"	"
623	80/275 - 80/335	1819/1642	0-12	"	"
624	80/335 - 80/360	1821/1644	0-1	"	"
625	80/360 - 80/380	1823/1646	0-11	"	"
626	80/380 - 80/435	1825/1647	0-9	"	"
627	80/435 - 80/480	1827/1648	1--1	"	"
628	80/480 - 80/495	1831/1651	0-5	"	"
629	80/535 - 80/635	1837/1654	0-1	"	"
630	80/635 - 80/735	1839/1655	0-12	"	"
631	80/480 - 80/510	1921/1583	0-0	"	"
632	80/935 - 80/945	1852/1663	0-1	"	"
633	80/945 - 80/955	1854/1664	0-1	"	"
634	80/955 - 80/965	1856/1665	0-2	"	"
635	80/965 - 80/970	1856/1685	0-0	"	"
636	80/970 - 80/980	1861/1667	0-3	"	"
637	80/980 - 80/990	1863/1668	0-1	"	"
638	80/990 - 81/0	1865/1669	0-2	"	"
639	81/00 - 81/015	1867/1670	0-1	"	"
640	80/780 - 80/810	1842/1656	0-9	"	"
641	80/810 - 80/885	1844/1657	0-16	"	"
642	80/885 - 81/0	1846/1658	0-9	"	"
643	81/02 - 81/165	1661	7--5	"	"
644		1869/1671	0-7	"	"
645	81/02 - 81/030	1850/1660	0-1	"	Bari Chowk
646	81/030 - 81/075	1852/1660	0-1	"	"
647	81/075 - 81/165	279/157	0-18	"	"
648	81/165 - 81/315	162	2--6	"	"
649	81/165 - 81/300	281/158	0-18	"	"
650	81/165 - 81/195	85/163	0-2	"	"
651	81/195 - 81/210	286/166	0-2	"	"
652	81/210 - 81/315	283/160	0-4	"	"
653	81/210 - 81/225	299/167	0-2	"	"
654	81/225 - 81/315	291/168	0-12	"	"
655	81/315 - 81/495	132	3--12	"	Dashmal
656	81/315 - 81/495	131	1--2	"	"
657	81/315 - 81/450	133	0-17	"	"
658	81/465 - 81/495	137	0-13	"	"
659	81/495 - 81/550	142	0-16	"	"
660	81/495 - 81/510	138	0-10	"	"
661	81/495 - 81/570	144	0-8	"	"
662	81/540 - 81/570	143	0-7	"	"
663	81/570 - 81/845	70	5--8	"	"
664	81/570 - 81/575	69	0-0	"	"
665	81/575 - 81/585	67	0-2	"	"
666	81/585 - 81/590	64	0-1	"	"
667	81/590 - 81/605	63	0-2	"	"
668	81/605 - 81/660	61	0-8	"	"
669	81/660 - 81/690	57	0-10	"	"
670	81/690 - 81/720	55	0-4	"	"

671	81/765 - 81/845	43	0-14	"	"	
672	81/570 - 81/720	85	0-5	"	"	
673	81/720 - 81/765	71	0-4	"	"	
674	81/765 - 81/810	329	0-14	"	"	
675	81/810 - 81/845	327	0-11	"	"	
676	81/845 - 82/165	126	5-0	"	Bhankor	
677	81/845 - 81/915	271/129	0-3	"	"	
678	81/915 - 82/060	269/128	0-15	"	"	
679	82/060 - 82/165	267/127	1-4	"	"	
680	81/845 - 81/990	273/130	1-0	"	"	
681	81/990 - 82/135	265/125	0-17	"	"	
682	82/135 - 82/195	263/106	0-11	"	"	
683	82/165 - 82/450	983	3-2	"	Tamroh	
684	82/165 - 82/280	995/964	0-10	"	"	
685	82/280 - 82/375	997/966	0-10	"	"	
686	82/375 - 82/450	999/982	0-6	"	"	
687	82/195 - 82/275	261/105	0-10	"	"	
688	82/275 - 82/300	259/104	0-3	"	"	
689	82/300 - 82/345	257/195	0-2	"	"	
690	82/345 - 82/450	1001/984	1-5	"	"	
691	82/450 - 82/510	95	2-8	"	"	
692	82/510 - 82/550	254/87	0-14	"	"	
693	82/550 - 82/765	13	3-19	"	"	
694	82/550 - 82/600	213/6	0-2	"	"	
695	82/600 - 82/660	215/1	0-10	"	"	
696	82/660 - 82/680	217/9	0-2	"	"	
697	82/680 - 82/765	221/12	0-1	"	"	
698	82/765 - 82/960	233/19	0-17	"	"	
699	82/765 - 82/960	18	0-4	"	"	
700	82/550 - 82/570	253/87	0-1	"	"	
701	82/570 - 82/585	251/86	0-0	"	"	RHS
702	82/585 - 82/600	249/85	0-3	"	"	RHS
703	82/600 - 82/615	245/81	0-3	"	"	RHS
704	82/615 - 82/690	243/80	0-10	"	"	RHS
705	82/690 - 82/695	241/59	0-2	"	"	RHS
706	82/695 - 82/700	239/58	0-1	"	"	RHS
707	82/700 - 82/705	237/36	0-1	"	"	RHS
708	82/705 - 82/780	223/14	0-13	"	"	RHS
709	82/760 - 82/810	225/15	0-6	"	"	RHS
710	82/810 - 82/825	227/16	0-2	"	"	RHS
711	82/825 - 82/840	229/17	0-4	"	"	RHS
712	82/840 - 82/855	231/17	0-6	"	"	RHS
713	82/855 - 82/960	235/20	0-9	"	"	RHS
714	82/960 - 83/035	451	0-5	"	"	
715	83/035 - 83/435	44	0-04	"	Karohata	
716	83/035 - 83/120	56/1	0-3	"	"	RHS
717	83/120 - 83/180	52/2/1	0-1	"	"	RHS
718	83/035 - 83/090	57/1	0-3	"	"	RHS
719	83/090 - 83/105	59/1	0-0	"	"	RHS
720	83/105 - 83/115	60/1	0-1	"	"	RHS
721	83/115 - 83/120	61/1	0-1	"	"	RHS
722	83/120 - 83/150	62/1	0-1	"	"	RHS
723	83/150 - 83/165	43/1	0-3	"	"	RHS
724	83/165 - 83/200	42/1	0-3	"	"	RHS
725	83/180 - 83/195	51/1	0-4	"	"	LHS
726	83/195 - 83/210	50/1	0-1	"	"	

727	83/210 - 83/240	49/1	0-2	"	"	
728	83/240 - 83/265	47/1	0-3	"	"	LHS
729	83/265 - 83/285	45/1	0-1	"	"	LHS
730	83/285 - 83/420	324/1	0-1	"	"	LHS
731	83/420 - 83/430	344/2	0-1	"	"	LHS
732	83/430 - 83/435	342/5	0-0	"	"	LHS
733	83/200 - 83/210	41/1	0-1	"	"	RHS
734	83/210 - 83/270	6/1.	1--0	"	"	RHS
735	83/270 - 83/295	5/1-	0-4	"	"	RHS
736	83/295 - 83/305	4/1.	0-9	"	"	RHS
737	83/305 - 83/320	3/1.	0-4	"	"	RHS
738	83/320 - 83/360	2/1.	0-3	"	"	RHS
739	83/360 - 83/375	13/1.	0-1	"	"	RHS
740	83/375 - 83/405	15/1	0-5	"	"	RHS
741	83/405 - 83/435	16/1	0-1	"	"	RHS
742	83/435 - 83/450	68	2--0	"	"	
743	83/435 - 83/465	314/6	0-2	"	"	LHS
744	83/465 - 83/480	297/7	0-4	"	"	LHS
745	83/480 - 83/495	332/8	0-1	"	"	LHS
746	83/495 - 83/510	358/9	0-0	"	"	LHS
747	83/510 - 83/540	334/11	0-6	"	"	LHS
748	83/540 - 83/570	336/12	0-2	"	"	LHS
749	83/570 - 83/635	328/13	0-8	"	"	LHS
750	83/540 - 83/690	14	4--14	"	"	
751	83/690 - 83/840	229		"	"	
752	83/800 - 83/840	360/30	0-2	"	"	LHS
753	83/435 - 83/465	310/72	0-4	"	"	RHS
754	83/465 - 83/475	352/67	0-1	"	"	RHS
755	83/475 - 83/485	310/64	0-0	"	"	RHS
756	83/485 - 83/540	574/61	0-2	"	"	RHS
757	83/540 - 83/570	372/60	0-2	"	"	RHS
758	83/570 - 83/575	330/15	0-1	"	"	RHS
759	83/575 - 83/580	316/19	0-0	"	"	RHS
760	83/585 - 83/590	312/20	0-1	"	"	RHS
761	83/590 - 83/595	322/21	0-1	"	"	RHS
762	83/595 - 83/605	326/22	0-2	"	"	RHS
763	83/605 - 83/640	291/25	0-5	"	"	RHS
764	83/640 - 83/690	307/28	0-1	"	"	RHS
765	83/690 - 83/765	308/28	1--7	"	"	RHS
766	83/765 - 83/795	307/28	0-1	"	"	RHS
767	83/795 - 83/805	301/37	0-1	"	"	RHS
768	83/805 - 83/815	306/28	0-0	"	"	RHS
769	83/815 - 83/900	301/37	0-1	"	"	RHS
770	83/840 - 84/090	214	2--7	"	"	
771	83/840 - 83/870	262/31	0-5	"	"	LHS
772	83/870 - 83/900	364/32	0-3	"	"	LHS
773	83/900 - 83/915	354/33	0-1	"	"	LHS
774	83/915 - 83/975	356/34	0-9	"	"	LHS
775	83/900 - 83/910	348/207	0-0	"	"	RHS
776	83/910 - 83/915	370/208	0-0	"	"	RHS
777	83/915 - 83/975	338/209	0-4	"	"	RHS
778	83/975 - 84/015	340/212	0-7	"	"	RHS
779	84/015 - 84/030	213	0-5	"	"	
780	84/030 - 84/060	304/215	9--9	"	"	RHS
781	84/060 - 84/075**	346/216	0-3	"	"	RHS

782	84/075 - 84/100	318/217	0-01	"	"	RHS
783	84/100 - 84/120	320/215	0-2	"	"	RHS
784	84/120 - 84/140	544/25	0-2	"	"	RHS
785	84/140 - 84/145	542/24	0-0	"	"	RHS
786	84/145 - 84/465	538/12	2--3	"	"	RHS
787	84/090 - 84/540	3	6--12	"	Manoh	
788	84/150 - 84/235	516/1	1--10	"	"	LHS
789	84/235 - 84/250	518/485	0-1	"	"	LHS
790	84/250 - 84/260	520/486	0-1	"	"	LHS
791	84/260 - 84/275	522/486	0-1	"	"	LHS
792	84/275 - 84/285	524/488	0-1	"	"	LHS
793	84/285 - 84/325	526/489	0-5	"	"	LHS
794	84/325 - 84/345	172	0-2	"	"	LHS
795	84/345 - 84/400	528/4	0-11	"	"	LHS
796	84/400 - 84/420	530/5	0-2	"	"	LHS
797	84/420 - 84/460	532/6	0-8	"	"	LHS
798	84/460 - 84/495	534/8	0-10	"	"	LHS
799	84/495 - 84/510	550/78	0-9	"	"	LHS
800	84/510 - 84/5788	553/79	0-17	"	"	LHS
801	84/465 - 84/855	87	7--7	"	"	LHS
802	84/495 - 84/585	575/97	0-13	"	"	LHS
803	84/570 - 84/635	555/80	0-11	"	"	LHS
804	84/635 - 84/655	559/81	0-4	"	"	LHS
805	84/655 - 84/680	561/82	0-3	"	"	LHS
806	84/680 - 84/825	563/83	0-19	"	"	LHS
807	84/585 - 84/535	573/93	0-7	"	"	LHS
808	84/635 - 84/670	571/92	0-1	"	"	LHS
809	84/720 - 84/795	569/90	0-9	"	"	LHS
810	84/795 - 84/810	567/89	0-5	"	"	LHS
811	84/810 - 84/840	565/88	0-9	"	"	LHS
812	84/840 - 84/855	5/89/133	0-1	"	"	LHS
813	84/855 - 84/945	701	2--1	"	"	
814	84/945 - 85/165	720	3--8	"	"	
815	85/135 - 85/225	1295/360	0-18	"	"	RHS
816	85/165 - 85/590	333	12--11	"	"	
817	85/240 - 85/300	1237/286	0-9	"	"	LHS
818	85/300 - 85/320	1239/287	0-1	"	"	LHS
819	85/225 - 85/285	1293/355	0-4	"	"	LHS
820	85/285 - 85/320	1291/354	0-10	"	"	LHS
821	85/320 - 85/370	1289/347	0-4	"	"	LHS
822	85/320 - 85/370	1263/329	0-6	"	"	LHS
823	85/370 - 85/465	1267/330	0-3	"	"	LHS
824	85/465 - 85/480	1289/332	0-2	"	"	LHS
825	85/480 - 85/540	1254/317	0-5	"	"	LHS
826	85/540 - 85/549	1252/316	0-8	"	"	LHS
827	85/360 - 85/390	1287/346	0-1	"	"	LHS
828	85/390 - 85/405	1285/340	0-3	"	"	LHS
829	85/405 - 85/425	1283/339	0-2	"	"	LHS
830	85/425 - 85/450	1279/336	0-7	"	"	LHS
831	85/450 - 85/480	1281/337	0-2	"	"	RHS
832	85/480 - 85/525	1276/335	0-13	"	"	RHS
833	85/525 - 85/590	1273/334	0-17	"	"	RHS
834	85/590 - 85/675	145	1--17	"	Mundkhar	RHS
835	85/675 - 85/735	5	0-11	"	"	RHS
836	85/720 - 85/765	6/1.	0-7	"	"	LHS
837	85/615 - 85/900	4/1.	1--4	"	"	RHS

838	88/705 - 88/735e	2655/2589/1	1-17	"	"	RHS
839	88/735 - 88/750	2578/1	0-8	"	"	RHS
840	88/750 - 88/760	2581/1	0-4	"	"	RHS
841	88/760 - 88/770	2580/1	0-1	"	"	RHS
842	88/770 - 88/780	2858/1	0-12	"	"	RHS
843	88/810 - 88/815	2560/1	0-1	"	"	RHS
844	88/815 - 88/855	2552/9	0-9	"	"	RHS
845	88/855 - 88/870	2549/1	0-4	"	"	RHS
846	88/870 - 88/885	2548/1	0-6	"	"	RHS
847	88/885 - 88/900	2547/2	0-10	"	"	RHS
848	88/780 - 88/900	2557/1	0-6	"	"	RHS
849	88/900 - 88/917	2547/2	0-10	"	"	RHS
850	88/917 - 88/941	2546/1	0-14	"	"	RHS
851	88/941 - 88/960	3236/2542/1	0-5	"	"	RHS
852	88/960 - 88/979	3227/2544/1	0-18	"	"	RHS
853	88/979 - 89/00	2543/1	0-14	"	"	RHS
854	89/00 - 89/009	853/1	0-4	"	"	
855	89/009 - 89/030	854/1	0-6	"	"	
856	89/030 - 89/040	852/1	0-14	"	"	
857	89/040 - 89/111	851/1	2--16	"	"	
858	89/811 - 89/146	850/1	0-8	"	"	
859	89/146 - 89/175	845/1	0-15	"	"	
860	89/175 - 89/190	844/2	0-6	"	"	
861	89/190 - 89/135	844/3	12--7	"	"	
862	89/245 - 89/285	1295/64	0-10	"	"	LHS
863	89/285 - 89/345	1299/8	1--13	"	"	LHS
864	89/345 - 89/375	1302/11	1--00	"	"	LHS
865	89/375 - 89/400	1307/13	0-12	"	"	LHS
866	89/400 - 89/420	1309/15	0-10	"	"	LHS
867	89/255 - 89/285	1295/6	0-10	"	"	RHS
868	89/285 - 89/335	1297/7	0-9	"	"	RHS
869	89/335 - 89/348	1305/10	0-6	"	"	RHS
870	89/348 - 89/420	1319/38	0-3	"	"	RHS
871	89/420 - 89/510	1313/34	0-2	"	"	RHS
872	89/510 - 89/555	1315/35	0-20	"	"	RHS
873	89/555 - 89/585	1337/125	0-4	"	"	
874	89/585 - 89/600	1339/126	0-4	"	"	
875	89/600 - 89/615	1331/122	0-1	"	"	
876	89/615 - 89/675	1331/119	0-14	"	"	
877	89/675 - 89/735	1329/110	0-11	"	"	
878	89/735 - 89/780	1327/108	0-10	"	"	RHS
879	89/420 - 89/480	1309/15	0-3	"	"	LHS
880	89/480 - 89/510	1311/32	0-8	"	"	LHS
881	89/570 - 89/630	1335/127	0-4	"	"	LHS
882	89/630 - 89/690	1343/16	0-7	"	"	LHS
883	89/690 - 89/765	1583/1269	0-6	"	"	LHS
884	89/765 - 89/790	1349/175	0-18	"	"	LHS
885	89/835 - 90/975	223	7--17	"	Jahu Kalan	LHS
886	89/790 - 89/835	1351/187	0-16	"	"	LHS
887	89/835 - 89/900	1354/188	0-4	"	"	LHS
888	89/900 - 90/45	1357/221	0-16	"	"	LHS
889	90/045 - 90/070	1359/222	0-3	"	"	LHS
890	90/070 - 90/090	1385/326	0-6	"	"	LHS
891	90/090 - 90/095	1383/325	0-5	"	"	LHS
892	90/095 - 90/105	1381/324	0-0	"	"	LHS
893	90/105 - 90/135	1379/319	1--3	"	"	

894	89/780 - 89/810	1325/97	0-4	"	"	
895	89/810 - 89/835	1323/96	0-2	"	"	RHS
896	89/835 - 89/930	1321/95	0-1	"	"	RHS
897	89/930 - 89/985	1365/224	0-14	"	"	RHS
898	89/985 - 90/015	1367/266	0-1	"	"	RHS
899	90/015 - 90/045	1369/267	0-1	"	"	RHS
900	90/045 - 90/072	1371/269	0-3	"	"	RHS
901	90/072 - 90/090	1373/270	0-2	"	"	RHS
902	90/090 - 90/105	1363/271	0-3	"	"	RHS
903	90/105 - 90/120	1375/271/2	0-3	"	"	RHS
904	90/120 - 90/210	1377/317	0-6	"	"	RHS
905	90/210 - 90/250	1393/371	0-3	"	"	RHS
906	90/250 - 90/276	1395/372	0-7	"	"	RHS
907	90/276 - 90/310	1397/373	0-2	"	"	RHS
908	90/310 - 90/360	1399/374	0-1	"	"	RHS
909	90/360 - 90/415	1543/851	0-4	"	"	RHS
910	90/135 - 90/213	1379/319	1--3	"	"	RHS
911	90/213 - 90/260	1389/369	0-2	"	"	RHS
912	90/260 - 90/350	1391/370	0-7	"	"	LHS
913	90/350 - 90/435	1401/375	1--6	"	"	LHS
914	90/435 - 90/515	1543/851	0-4	"	"	LHS
915	90/515 - 90/570	1541/850	0-5	"	"	LHS
916	90/570 - 90/710	1549/890	0-0	"	"	LHS
917	90/710 - 90/750	1551/891	0-9	"	"	LHS
918	90/435 - 90/495	1403/376	0-5	"	"	LHS
919	90/495 - 90/520	1407/922	0-1	"	"	LHS
920	90/520 - 90/605	1409/423	0-5	"	"	LHS
921	90/605 - 90/635	1533/843	0-1	"	"	LHS
922	90/635 - 90/655	1535/84	0-1	"	"	LHS
923	90/655 - 90/670	1531/1171	0-1	"	"	LHS
924	90/670 - 90/712	1527/1168	0-3	"	"	LHS
925	90/712 - 90/750	1529/1169	0-8	"	"	LHS
926	90/750 - 90/798	1591/891/2	0-9	"	"	RHS
927	90/798 - 90/820	1558/891	0-2	"	"	RHS
928	90/820 - 90/870	1557/89	0-2	"	"	RHS
929	90/870 - 90/900	1561/90	0-2	"	"	RHS
930	90/900 - 90/955	1517/826	0-13	"	"	RHS
931	90/955 - 90/995	1515/824	0-3	"	"	RHS
932	90/995 - 91/130	1565/907	0-10	"	"	RHS
933	90/750 - 90/813	1521/835	0-9	"	"	LHS
934	90/813 - 90/860	1519/827	0-12	"	"	LHS
935	90/860 - 90/925	1411/519	0-5	"	"	LHS
936	90/925 - 90/940	1413/520	0-3	"	"	LHS
937	90/940 - 90/968	1415/521	0-1	"	"	LHS
938	90/968 - 90/995	1419/528	0-3	"	"	LHS
939	90/995 - 91/030	1585/527	0-2	"	"	LHS
940	90/975 - 92/180e	823	2--11	"	"	LHS
941	91/030 - 91/065	1509/821	0-2	"	"	RHS
942	91/065 - 91/085	1512/822	0-4	"	"	RHS
943	91/085 - 91/100	1510/821	0-2	"	"	RHS
944	91/100 - 91/125	1507/820	0-3	"	"	RHS
945	91/125 - 91/155	1505/819	0-4	"	"	RHS
946	91/155 - 91/225	1500/818	0-12	"	"	RHS
947	91/225 - 91/255	1500/813	0-2	"	"	RHS
948	91/255 - 91/280	1501/813	0-2	"	"	RHS
949	91/280 - 91/290	1498/810	0-1	"	"	RHS

950	91/290 - 91/315	1496/809	0-4	"	"	RHS
951	91/315 - 91/330	1494/808	0-4	"	"	RHS
952	91/030 - 91/050	1419/528	0-3	"	"	LHS
953	91/050 - 91/060	1421/529	0-1	"	"	LHS
954	91/060 - 91/075	1423/535	0-3	"	"	LHS
955	91/075 - 91/135	1423/536	0-7	"	"	LHS
956	91/135 - 91/160	1427/537	0-3	"	"	LHS
957	91/160 - 91/190	1429/528	0-1	"	"	LHS
958	91/190 - 91/240	1431/539	0-15	"	"	LHS
959	91/240 - 91/270	1433/627	0-4	"	"	LHS
960	91/270 - 91/300	1435/631	0-0	"	"	LHS
961	91/300 - 91/330	1437/660	1--00	"	"	LHS
962	91/330 - 91/345	1498/808	0-4	"	"	RHS
963	91/345 - 91/360	1492/805	0-2	"	"	RHS
964	91/360 - 91/380	1490/804	0-3	"	"	RHS
965	91/380 - 91/405	1488/797	0-3	"	"	RHS
966	91/405 - 91/435	1466/796	0-3	"	"	RHS
967	91/535 - 91/510	1484/793	0-3	"	"	RHS
968	91/510 - 91/540	1482/789	0-3	"	"	RHS
969	91/540 - 91/645	1480/786	0-13	"	"	RHS
970	91/645 - 91/705	1478/780	0-10	"	"	RHS
971	91/330 - 91/405	1437/660	1--0	"	"	LHS
972	91/405 - 91/425	1446/210	0-1	"	"	LHS
973	91/425 - 91/480	1443/1206	0-5	"	"	LHS
974	91/480 - 91/555	1441/708	0-4	"	"	LHS
975	91/555 - 91/590	1439/705	0-6	"	"	LHS
976	91/590 - 91/685	1447/713	0-10	"	"	LHS
977	91/685 - 91/705	1449/723	0-10	"	"	LHS
978	91/705 - 91/930	1567/1017	1--6	"	"	RHS
979	91/930 - 91/960	1569/1030	0-1	"	"	RHS
980	91/960 - 91/975	1511/1030	0-0	"	"	RHS
981	91/975 - 92/0	1573/1278	0-9	"	"	RHS
982	91/705 - 91/750	1449/721	0-10	"	"	LHS
983	91/750 - 91/780	1475/778	0-11	"	"	LHS
984	91/780 - 91/800	1473/1265	0-4	"	"	LHS
985	91/800 - 91/825	1471/777	0-4	"	"	LHS
986	91/825 - 91/850	1469/776	0-3	"	"	LHS
987	91/850 - 91/930	1465/774	0-9	"	"	LHS
988	91/930 - 92/0	1476/792	0-6	"	"	LHS
989	92/0 - 92/040	1463/778	0-7	"	"	LHS
990	92/040 - 92/080	1459/760	0-11	"	"	LHS
991	92/080 - 92/120	1457/759	0-4	"	"	LHS
992	92/120 - 92/140	1455/758	0-3	"	"	LHS
993	92/140 - 92/165	1453/757	0-3	"	"	LHS
994	92/165 - 92/270	1745/1172	0-11	"	"	LHS
995	92/0 -s 92/040	1573/1278	0-9	"	"	RHS
996	92/040 - 92/070	1590/1277	0-3	"	"	RHS
997	92/070 - 92/090	1577/1031	0-2	"	"	RHS
998	92/090 - 92/120	1579/1034	0-5	"	"	RHS
999	92/120 - 92/270	1581/1036	0-9	"	"	RHS
1000	92/180 - 92/660e	1173	2--11	"	"	RHS
1001	92/270 - 92/280	1627/1164	0-2	"	"	LHS
1002	92/280 - 92/290	1163	0-2	"	"	LHS
1003	92/290 - 92/315	1643/1162	0-4	"	"	LHS
1004	92/315 - 92/340	1639/1161	0-3	"	"	LHS
1005	92/340 - 92/350	1637/1159	0-4	"	"	LHS

1006	92/350 - 92/370	1625/1208	0-2	"	"	LHS
1007	92/370 - 92/430	1623/1207	0-7	"	"	LHS
1008	92/430 - 92/465	1749/1213	0-2	"	"	LHS
1009	92/465 - 92/510	1757/1242	0-9	"	"	LHS
1010	92/510 - 92/540	1776/1243	0-3	"	"	LHS
1011	92/540 - 92/555	1751/1245	0-7	"	"	LHS
1012	92/570 - 92/825	1796/1268	0-7	"	"	RHS
1013	92/555 - 92/645	1751/1245	0-7	"	"	RHS
1014	92/645 - 92/660	1793/1263	0-5	"	"	RHS
1015	92/660 - 92/690	1887/1675	0-0	"	"	RHS
1016	92/690 - 92/705	1673/1266	0-5	"	"	RHS
1017	92/705 - 92/720	1789/1385	0-1	"	"	RHS
1018	92/720 - 92/735	1664/1386	0-6	"	"	RHS
1019	92/735 - 92/750	1791/1387	0-6	"	"	RHS
1020	92/750 - 92/765	1635/1598	0-0	"	"	RHS
1021	92/765 - 92/780	1772/1392	0-5	"	"	RHS
1022	92/780 - 92/825	1632/1600	0-3	"	"	RHS
1023	92/825 - 92/855e	1786/1394	0-9	"	"	RHS
1024	92/855 - 92/975	1529	8--10	"	"	RHS
1025	92/975 - 93/060	1649/1551	0-8	"	"	RHS
1026	93/060 - 93/080	1774/155	0-1	"	"	RHS
1027	92/825 - 92/870	1782/1534	0-2	"	"	RHS
1028	92/870 - 92/885	1765/152	0-3	"	"	RHS
1029	92/885 - 92/940	1780/1531	0-4	"	"	RHS
1030	92/940 - 93/090	1743/1556	0-5	"	"	RHS
1031	92/825 - 92/885	1651/1395	0-2	"	"	LHS
1032	92/885 - 92/930	1867/1453	0-19	"	"	LHS
1033	92/930 - 92/940	1784/1457	0-0	"	"	LHS
1034	92/940 - 92/960	1754/1455	0-1	"	"	LHS
1035	92/960 - 92/975	1745/1456	0-2	"	"	LHS
1036	92/975 - 93/010	1647/1458	0-0	"	"	LHS
1037	93/010 - 93/045	1747/1459	0-0	"	"	LHS
1038	93/045 - 93/060	1473	0-4	"	"	LHS
1039	93/060 - 93/075	1665/1574	0-0	"	"	LHS
1040	93/075 - 93/090	1741/1478	0-4	"	"	LHS
1041	93/090 - 93/130M	1897/1816	143-11	"	"	
1042	93/130 - 93/240	1529	8--10	"	"	RHS
1043	93/240 - 93/265	1805/1527	1--6	"	"	RHS
1044	93/265 - 93/285	1802/1526	1--0	"	"	RHS
1045	93/285 - 93/290	289	0-2	"	"	RHS
1046	93/290 - 93/305	288	0-01	"	"	RHS
1047	93/305 - 93/320	287	0-01	"	"	RHS
1048	93/320 - 93/340	274	1--32	"	"	RHS
1049	93/340 - 93/405	268	0-06	"	"	RHS
1050	93/405 - 93/485	185	2--07	"	"	RHS
1051	93/485 - 93/555	183	0-15	"	"	RHS
2	Name of Road:-Barsar Deotsidh Road Km 0/00 to 11/240					
1	0/000 - 0/262	1579	0-8-12	Hect	Barsar	
2	0/262 - 0/759	78	0-58-29	Hect	Baroli	
3	0/759 - 0/902	132	0-16-64	Hect	"	
4	0/902 - 0/945	243	0-05-53	Hect	"	
5	0/875 - 8/880	247	0-00-22	Hect	"	
6	0/880 - 0/885	246	0-00-54	Hect	"	
7	0/885 - 0/887	244	0-00-18	Hect	"	
8	0/887 - 0/905	331	0-01-34	Hect	"	
9	0/905 - 0/960	332	0-03-28	Hect	"	



10	0/945 - 1/130	333	0-17-26	Hect	"	
11	1/105 - 1/130	468	0-00-54	Hect	"	LHS
12	1/130 - 1/767	727	0-79-84	Hect	"	LHS
13	1/767 - 1/770	662	0-00-042	Hect	Barni	LHS
14	1/770 - 1/781	661	0-01-28	Hect	"	LHS
15	1/780 - 1/787	660	0-00-75	Hect	"	LHS
16	1/787 - 1/789	963	0-28-71	Hect	Birswin	LHS
17	1/763 - 1/805	733	0-01-46	Hect	Birswin/Barni	LHS
18	1/803 - 1/812	758	0-00-48	Hect	"	RHS
19	1/812 - 1/820	759	0-00-39	Hect	"	RHS
20	1/820 - 1/844	760	0-01-54	Hect	"	RHS
21	1/790 - 1/922	962	0-09-93	Hect	"	RHS
22	1/815 - 1/815	1059	0-00-90	Hect	"	LHS
23	1/922 - 2/019	955	0-08-42	Hect	"	LHS
24	2/019 - 2/040	953	0-00-65	Hect	"	LHS
25	2/019 - 2/040	954	0-01-12	Hect	"	LHS
26	2/015 - 2/030	851	0-00-15	Hect	"	LHS
27	2/019 - 2/030	852	0-00-15	Hect	"	LHS
28	2/030 - 2/035	850	0-00-14	Hect	"	LHS
29	2/040 - 2/238	1305	0-18-72	Hect	Ghumarwin	LHS
30	2/038 - 2/053	1320	0-00-21	Hect	"	LHS
31	0/053 - 2/062	1319	0-00-04	Hect	"	LHS
32	2/062 - 2/065	1318	0-00-08	Hect	"	LHS
33	2/065 - 2/068	1317	0-00-16	Hect	"	LHS
34	2/068 - 2/076	1316	0-00-14	Hect	"	LHS
35	2/076 - 2/090	1315	0-00-14	Hect	"	LHS
36	2/090 - 2/105	1314	0-00-42	Hect	"	LHS
37	2/105 - 2/122	1313	0-00-42	Hect	"	LHS
38	2/122 - 2/125	1312	0-00-08	Hect	"	LHS
39	2/125 - 2/127	1311	0-00-08	Hect	"	LHS
40	2/127 - 2/135	1310	0-00-14	Hect	"	LHS
41	2/135 - 2/150	1309	0-00/08	Hect	"	LHS
42	2/135 - 2/150	1308	0-00/14	Hect	"	LHS
43	2/150 - 2/183	1307	0-00/64	Hect	"	LHS
44	2/238 - 2/435	511	0-17-54	Hect	Kaswar	LHS
45	2/070 - 2/075	114	0-00-90	Hect	"	LHS
46	2/435 - 3/060	307	0-67-45	Hect	"	LHS
47	3/060 - 3/150	1731	0-07-48	Hect	"	LHS
48	3/112 - 3/165	1728	0-02-49	Hect	"	LHS
49	3/150 - 3/172	1727	0-00-42	Hect	"	LHS
50	3/150 - 3/172	1726	0-00-02	Hect	"	LHS
51	3/178 - 3/182	1724	0-00-05	Hect	"	LHS
52	3/168-3/175	1725	0-00-18	Hect	"	LHS
53	3/168 - 3/200	1723	0-09-32	Hect	"	LHS
54	3/205 - 3/212	1718	0-00-58	Hect	"	LHS
55	3/170 - 3/205	1717	0-01-05	Hect	"	LHS
56	3/168 - 3/175	1714	0-00-56	Hect	"	LHS
57	3/175 - 3/198	1715	0-01-29	Hect	"	LHS
58	3/198 - 3/207	1716	0-00-14	Hect	"	LHS
59	3/207 - 3/300	2008	0-02-62	Hect	"	LHS
60	3/300 - 3/428	2010	0-08-15	Hect	"	LHS
61	3/428 - 3/602	2046	0-18-59	Hect	"	LHS
62	3/557 - 3/600	2048	0-01-17	Hect	"	LHS
63	3/602 - 3/613	32	0-00-78	Hect	Thana Brahmna	LHS
64	3/613 - 3/640	31	0-01-30	Hect	"	LHS

65	3/613 - 3/674	34	0-02-99	Hect	"	LHS
66	3/640 - 3/674	38	0-02-04	Hect	"	RHS
67	3/645 - 3/673	36	0-00-88	Hect	"	RHS
68	3/673 - 3/72	37	0-06-96	Hect	"	RHS
69	3/673 - 3/730	40	0-06-65	Hect	"	RHS
70	3/730 - 3/751	49	0-03-15	Hect	"	RHS
71	3/751 - 3/815	50	0-04-76	Hect	"	RHS
72	3/730 - 3/738	48	0-00-52	Hect	"	RHS
73	3/728 - 3/735	43	0-00-69	Hect	"	RHS
74	3/730 - 3/732	42	0-01-12	Hect	"	RHS
75	3/738 - 3/748	45	0-00-58	Hect	"	LHS
76	3/738 - 3/748	46	0-00-64	Hect	"	RHS
77	3/752 - 3/845	53	0-06/53	Hect	"	RHS
78	3/751 - 3/815	51	0-04-65	Hect	"	RHS
79	3/815 - 3/868	53	0-06-32	Hect	Bhalat	RHS
80	3/868 - 3/902	56	0-02-34	Hect	"	RHS
81	3/902 - 3/903	57/1	0-00-30	Hect	"	RHS
82	3/903 - 3/903	57	0-00-06	Hect	"	RHS
83	3/850 - 3/903	59	0-06-00	Hect	"	RHS
84	3/903 - 3/930	58	0-00-91	Hect	"	RHS
85	3/901 - 4/078	93	0-19-29	Hect	"	RHS
86	4/025 - 4/335	77	0-9-08	Hect	"	RHS
87		78	0-06-30	Hect	"	RHS
88	4/255 - 4/310	434	0-01-64	Hect	"	RHS
89	4/310 - 4/410	435	0-02 & 14	Hect	"	RHS
90	4/410 - 4/445	419	0-00-86	Hect	"	RHS
91	4/325 - 4/470	436	0-10-02	Hect	"	RHS
92	4/390 - 4/410	458	0-00-26	Hect	"	RHS
93	4/410 - 4/413	460	0-00-14	Hect	"	RHS
94	4/413 - 4/425	462	0-00-54	Hect	"	RHS
95	4/425 - 4/455	464	0-00-52	Hect	"	RHS
96	4/455 - 4/470	467	0-00-28	Hect	"	RHS
97	4/470 - 4/490	468	0-00-49	Hect	"	RHS
98	4/470 - 4/472	898	0-27-31	Hect	"	RHS
99	4/590 - 4/605	826	0-00-16	Hect	"	RHS
100	4/610 - 4/645	840	0-01-17	Hect	"	RHS
101	4/645 - 4/660	841	0-00-54	Hect	"	RHS
102	4/610 - 4/680	842	0-00-48	Hect	"	RHS
103	4/680 - 4/715	842	0-00-64	Hect	"	RHS
104	4/715 - 4/730	893	0-00-38	Hect	"	RHS
105	4/730 - 4/748	894	0-00-36	Hect	"	RHS
106	4/748 - 4/472	896	0-00-56	Hect	"	RHS
107	4/772 - 4/785	1684	0-00-48	Hect	"	RHS
108	4/785 - 4/815	1682	0-00-55	Hect	"	RHS
109	4/815 - 4/842	1681	0-01-12	Hect	"	RHS
110	4/842 - 4/875	1679	0-01-26	Hect	"	RHS
111	4/772 - 4/972	1512	0-14-80	Hect	"	RHS
112	4/932 - 4/952	1522	0-00-21	Hect	"	RHS
113	4/952 - 4/968	1523	0-00-32	Hect	"	RHS
114	4/968 - 4/975	1526	0-00-60	Hect	"	RHS
115	4/976 - 4/985	1527	0-00-88	Hect	"	RHS
116	4/985 - 4/995	1530	0-00-27	Hect	"	RHS
117	4/995 - 5/050	1531	0-03-32	Hect	"	RHS
118	4/985 - 5/00	1643	0-00-50	Hect	"	RHS
119	4/975 - 4/985	1644	0-00-68	Hect	"	RHS
120	4/985 - 5/000	1642	0-02-16	Hect	"	RHS

121	4/953 - 4/975	1655	0-00-58	Hect	"	RHS
122	4/940 - 4/955	1656	0-00-46	Hect	"	RHS
123	5/050 - 5/160	1619	0-10-34	Hect	"	RHS
124	5/160 - 5/205	16161	0-04-64	Hect	"	RHS
125	5/205 - 5/282	2558	0-05-75	Hect	"	RHS
126	5/282 - 5/305	2553/1	0-02-18	Hect	"	RHS
127	5/305 - 5/330	25/51	0-02-40	Hect	"	RHS
128	5/330 - 5/428	2544	0-05-88	Hect	"	RHS
129	5/00 - 5/050	1632	0-06-25	Hect	"	RHS
130	5/050 - 5/120	1629	0-04-26	Hect	"	RHS
131	5/060 - 5/120	1628	0-02-75	Hect	"	RHS
132	5/120 -	1625	0-00-12	Hect	"	RHS
133	5/120 - 5/150	1523	0-01-96	Hect	"	RHS
134	5/150 - 5/195	1622	0-03-17	Hect	"	RHS
135	5/195 - 5/225	2490	0-02-66	Hect	"	RHS
136	5/225 - 5/270	2493	0-02-80	Hect	"	RHS
137	5/270 - 5/330	2496	0-04-97	Hect	"	RHS
138	5/330 - 5/380	2539	0-04-23	Hect	"	RHS
139	5/190 - 5/215	1615	31-25	KM	"	LHS
140	5/215 - 5/222	2559	17-50	KM	"	LHS
141	5/222 - 5/267	2560	123-75	KM	"	LHS
142	5/267 - 5/282	2568	45-00	KM	"	LHS
143	5/282 - 5/292	2569	30-00	KM	"	LHS
144	5/292 - 5/304	2571	30-00	KM	"	LHS
145	5/304 - 5/317	2572	19-50	KM	"	LHS
146	5/317 - 5/324	2573	10-50	KM	"	LHS
147	5/324 - 5/330	2474	6-0	Sqm	"	LHS
148	5/330 - 5/336	2581	6-0	Sqm	"	LHS
149	5/336 - 5/345	2582	9-0	Sqm	"	LHS
150	5/345 - 5/358	2583	16-25	Sqm	"	LHS
151	5/358 - 5/366	2592	8-0	Sqm	"	LHS
152	5/370 - 5/375	2590	5-0	Sqm	"	LHS
153	5/428 - 5/475	2543	0-01-96	Hect	"	LHS
154	5/430 - 5/492	2542	0-02-84	Hect	"	LHS
155	5/380 - 5/440	2536	0-03-92	Hect	"	RHS
156	5/540 - 5/481	2532	0-00-64	Hect	"	RHS
157	5/482 - 6/241	612	0-75-90	Hect	Harsour	RHS
158	6/241 - 6/412	--	0-19-08	Hect	Maslana	RHS
159	6/412 - 6/418	496	0-00-71	Hect	"	RHS
160	6/418 - 6/422	495	0-00-18	Hect	"	RHS
161	6/418 - 6/422	494	0-00-15	Hect	"	RHS
162	6/422 - 6/436	493	0-00-50	Hect	"	RHS
163	6/422 - 6/436	492	0-00-52	Hect	"	LHS
164	6/436 - 6/441	491	0-00-38	Hect	"	LHS
165	6/441 - 6/453	490	0-00-88	Hect	"	LHS
166	6/453 - 6/464	488	0-00-10	Hect	"	LHS
167	6/462 - 6/472	487	0-01-16	Hect	"	LHS
168	6/472 - 6/478	486	0-00-64	Hect	"	LHS
169	6/478 - 6/487	485	0-00-94	Hect	"	LHS
170	6/487 - 6/505	484	0-01-02	Hect	"	LHS
171	6/487 - 6/515	483	0-01-89	Hect	"	LHS
172	6/422 - 6/435	594	0-00-46	Hect	"	LHS
173	6/435 - 6/438	595	0-00-45	Hect	"	LHS
174	6/435 - 6/437	596	0-00-12	Hect	"	LHS
175	6/455 - 6/458	599	0-00-66	Hect	"	LHS
176	6/453 - 6/478	600	0-00-99	Hect	"	LHS

177	6/453 - 6/478	601	0-01-25	Hect	"	LHS
178	6/478 - 6/485	603	0-01-12	Hect	"	LHS
179	6/455 - 6/510	604	0-01-29	Hect	"	LHS
180	6/520 - 6/525	482	0-00-21	Hect	"	LHS
181	6/525 - 6/535	481	0-01-13	Hect	"	LHS
182	6/535 - 6/536	480	0-00-14	Hect	"	LHS
183	6/536 - 6/540	479	--	Hect	"	LHS
184	6/536 - 6/540	479/478/477/476	0-02-00	Hect	"	LHS
185	6/555 - 6/585	475	0-05-27	Hect	"	LHS
186	6/585 - 6/588	474	0-00-54	Hect	"	LHS
187	6/510 - 6/585	443	0-03-24	Hect	"	RHS
188	6/585 - 6/590	473	0-00-27	Hect	"	RHS
189	6/590 - 6/610	472	0-01-77	Hect	"	RHS
190	6/610 - 6/620	471	0-00-60	Hect	"	LHS
191	6/610 - 6/640	470	0-03-91	Hect	"	LHS
192	6/640 - 6/655	469	0-02-06	Hect	"	LHS
193	6/655 - 6/700	678	0-03-51	Hect	"	LHS
194	6/670 - 6/700	677	0-00-64	Hect	"	LHS
195	6/700 - 6/750	679	0-03-24	Hect	"	LHS
196	6/750 - 7/025	762	0-25-20	Hect	"	LHS
197	6/825 - 7/025	763	0-22-19	Hect	"	LHS
198	7/025 - 7/055	767	0-77-25	Hect	"	LHS
199	6/818 - 6/824	793	0-00-44	Hect	"	RHS
200	7/065 - 7/075	777	0-00-10	Hect	"	LHS
201	7/065 - 7/100	780	0-04-11	Hect	"	LHS
202	7/065 - 7/075	787	0-00-15	Hect	"	RHS
203	7/100 - 7/130	1459	0-01-96	Hect	"	RHS
204	7/110 - 7/130	1460	0-00-99	Hect	"	LHS
205	7/130 - 7/150	1461	0-02-23	Hect	"	LHS
206	7/150 - 7/209	1462	0-03-89	Hect	"	LHS
207	7/150 - 7/180	1464	0-01-98	Hect	"	LHS
208	7/209 - 7/250	1452	0-03-86	Hect	"	LHS
209	7/209 - 7/230	1453	0-00-42	Hect	"	RHS
210	7/250 - 7/265	1449	0-01-34	Hect	"	RHS
211	7/258 - 7/270	1448	0-01-15	Hect	"	RHS
212	7/270 - 7/367	1425	0-09-46	Hect	"	RHS
213	7/335 - 7/410	1426	0-03-71	Hect	"	LHS
214	7/258 - 7/261	1447	0-00-26	Hect	"	LHS
215	7/267 - 7/425	1413	0-05-18	Hect	"	LHS
216	7/430 - 7/448	1276	0-00-52	Hect	"	LHS
217	7/448 - 7/468	1277	0-00-21	Hect	"	RHS
218	7/557 - 7/562	1386	0-00-84	Hect	"	RHS
219	7/470 - 7/555	1397	0-06-54	Hect	"	RHS
220	7/495 - 7/510	1398	0-00-26	Hect	"	RHS
221	7/525 - 7/542	1400	0-00-48	Hect	"	RHS
222	7/525 - 7/558	1401	0-01-33	Hect	"	RHS
223	7/449 - 7/495	1403	0-20-15	Hect	"	RHS
224	7/435 - 7/480	1404	0-01-16	Hect	"	LHS
225	7/435 - 7/482	1405	0-04-47	Hect	"	LHS
226	7/090 - 7/093	781	0-00-18	Hect	"	RHS
227	7/425 - 7/430	1273	0-03-72	Hect	"	RHS
228	7/556 - 7/557	1388	0-03-46	Hect	"	RHS
229	7/270 - 7/85	1030	0-00-12	Hect	"	RHS
230	7/325 - 7/345	1419	0-00-26	Hect	"	RHS
231	7/340 - 7/368	1418	0-01-30	Hect	"	RHS
232	7/360 - 7/410	1430	0-01-19	Hect	"	LHS

233	7/410 - 7/425	1429	0-00-98	Hect	"	LHS
234	7/562 - 7/592	1385	0-00-81	Hect	"	LHS
235	7/562 - 7/592	1384	0-01-02	Hect	"	LHS
236	7/592 - 7/682	1365	0-06-04	Hect	"	LHS
237	7/592 - 7/682	1366	0-08-22	Hect	"	LHS
238	7/683 - 7/684	1368	0-00-18	Hect	"	LHS
239	7/684 - 8/103	1638	0-52-76	Hect	"	LHS
240	7/689 - 7/692	1620	0-03-75	Hect	"	LHS
241	7/684 - 7/689	1369	0-00-18	Hect	"	LHS
242	8/103 - 11/240	1196	51-18	Sqm	Tika Naghiar	LHS
243	8/345 - 8/410	1296	4-6	Sqm	"	LHS
244	8/410 - 8/466	1297	4-12	Sqm	"	LHS
245	8/990 - 9/067	1255	0-81	Sqm	"	RHS
3	Name of Road:-Budmi-Salouni road km. 0/0 to 10/390					
1	0/0 - 0/15	446	0.3	Hect	Budhmi	
2	0/15 - 0/22	447	0.28	Hect	"	
3	0/22 - 0/30	528	0.86	Hect	"	
4	0/0 - 0/135	534/1	5.34	Hect	"	
5	0/22 - 0/62	694	0.37	Hect	"	
6	0/62 - 0/90	693	0.29	Hect	"	
7	0/58 - 0/103	532	0.48	Hect	"	
8	0/130 - 0/136	535	0.12	Hect	"	
9	0/136 - 0/153	536	0.39	Hect	"	
10	0/150 - 0/195	540	1.25	Hect	"	
11	0/147 - 0/325	571	6.21	Hect	"	
12	0/185 - 0/195	580	0.21	Hect	"	
13	0/195 - 0/231	579	0.35	Hect	"	
14	0/230 - 0/255	572	0.26	Hect	"	
15	0/227 - 0/255	557	0.56	Hect	"	
16	0/247 - 0/325	571	6.21	Hect	"	
17	0/270 - 0/300	566	0.69	Hect	"	
18	0/300 - 0/333	565	0.85	Hect	"	
19	0/325 - 0/710	185	12.43	Hect	"	
20	0/452 - 0/480	238	1.01	Hect	"	
21	0/450 - 0/525	239	2	Hect	Mandiyani	
22	0/525 - 0/556	165	0.64	Hect	"	
23	0/553 - 0/560	165/1	0.45	Hect	"	
24	0/665 - 0/680	133	2.25	Hect	"	
25	0/680 - 0/710	130	0.75	Hect	"	
26	0/710 - 0/915	129	0.6	Hect	"	
27	0/843 - 0/873	128	1.38	Hect	Mandiyani Upli	
28	0/873 - 0/934	127	2.13	Hect	"	
29	0/913 - 0/945	159	0.5	Hect	"	
30	0/915 - 1/060	1	10.3	Hect	"	
31	1/028 - 1/068	2	0.9	Hect	Guriyah	
32	1/060 - 1/085	388	1	Hect	"	
33	1/055 - 1/191	307	1.07	Hect	"	
34	1/070 - 1/107	18	1.07	Hect	"	
35	1/098 - 1/125	19	0.27	Hect	"	
36	1/125 - 1/161	24	1.32	Hect	"	
37	1/162 - 1/183	28	0.27	Hect	"	
38	1/162 - 1/190	286	0.39	Hect	"	
39	1/194 - 1/248	365	2.74	Hect	"	
40	1/241 - 1/270	360	0.52	Hect	"	
41	1/270 - 1/322	341	0.18	Hect	"	
42	1/322 - 1/330	340	0.18	Hect	"	

43	1/270-1/313	344	1.52	Hect	"
44	1/291-1/316	419	0.49	Hect	"
45	1/316-1/337	418	0.69	Hect	"
46	1/330-1/357	417	0.76	Hect	"
47	1/357-1/370	335	0.3	Hect	"
48	1/370-1/383	334	0.36	Hect	"
49	1/383-1/393	332/1	0.79	Hect	"
50	1/393-1/410	401	0.68	Hect	"
51	1/410-1/445	394	1.32	Hect	"
52	1/445-1/476	348	0.82	Hect	"
53	1/466-1/481	347	0.24	Hect	"
54	1/473-1/525	346	0.3	Hect	"
55	1/525-1/534	345	0.48	Hect	Badaran
56	1/536-1/548	343	0.52	Hect	"
57	1/534-1/536	344	0.02	Hect	"
58	1/548-1/570	342	1.52	Hect	"
59	1/555-1/573	338	0.26	Hect	"
60	1/573-1/588	336	0.54	Hect	"
61	1/567-1/578	337	0.15	Hect	"
62	1/578-1/606	314	0.84	Hect	"
63	1/595-1/606	313	0.27	Hect	"
64	1/606-1/642	312	1.78	Hect	"
65	1/635-1/668	311	1.02	Hect	"
66	1/647-1/688	256	0.99	Hect	"
67	1/688-1/737	251	1.53	Hect	"
68	1/688-1/735	250	1.44	Hect	"
69	1/738-1/775	2572	0.66	Hect	"
70	1/775-1/800	2565	0.42	Hect	"
71	1/736-1/754	2574	0.21	Hect	"
72	1/736-1/748	2583	2.18	Hect	"
73	1/755-1/773	2573	0.73	Hect	"
74	1/773-1/793	2571	0.73	Hect	"
75	1/793-1/817	2566	0.42	Hect	"
76	1/805-1/820	63		Hect	"
77	1/805-1/818	2564	0.18	Hect	"
78	1/810-1/820	68	0.38	Hect	"
79	1/820-1/867	2513	1.76	Hect	"
80	1/820-1/854	2512	0.37	Hect	"
81	1/854-1/867	2511	0.21	Hect	"
82	1/870-1/884	2510	0.69	Hect	Galore Khas
83	1/884-1/895	2476	0.56	Hect	"
84	1/895-1/934	2475	2.24	Hect	"
85	1/934-1/985	2341	2.53	Hect	"
86	1/985-2/022	2340	3.38	Hect	"
87	2/022-2/031	2333	0.49	Hect	"
88	2/031-2/060	2332	0.9	Hect	"
89	2/031-2/097	2328	1.97	Hect	"
90	2/060-2/080	27	1.12	Hect	"
91	2/080-2/104	2326	1.26	Hect	"
92	2/104-2/125	2318	1.55	Hect	"
93	2/125-2/131	2317	0.4	Hect	"
94	2/131-2/139	2314	2.08	Hect	"
95	2/139-2/145	2312	0.12	Hect	"
96	2/145-2/158	2308	0.08	Hect	"
97	2/158-2/195	2025	1.14	Hect	"
98	2/178-2/225	2023	2.41	Hect	"

99	2/215-2/225	390	0.34	Hect	"
100	2/225-2/235	392	0.49	Hect	"
101	2/235-2/260	397	1.32	Hect	"
102	2/260-2/277	396	0.9	Hect	"
103	2/277-2/286	408	1.76	Hect	"
104	2/286-2/298	409	0.45	Hect	"
105	2/298-2/308	417	0.27	Hect	"
106	2/308-2/310	416	0.36	Hect	"
107	2/310-2/315	415	0.43	Hect	"
108	2/315-2/380	654	3.48	Hect	"
109	2/365-2/405	658	0.48	Hect	"
110	2/405-2/414	660	0.77	Hect	"
111	2/417-2/435	12	0.64	Hect	"
112	2/435-2/445	13	0.68	Hect	"
113	2/435-2/445	8	0.38	Hect	"
114	2/445-2/455	7	0.38	Hect	"
115	2/455-2/465	6	0.8	Hect	"
116	2/465-2/553	628	1.23	Hect	"
117	2/553-2/595	627	2.16	Hect	"
118	2/585-2/644	626	2.95	Hect	Lahra Khas
119	2/644-2/667	625	1.32	Hect	"
120	2/660-2/733	613	2.02	Hect	"
121	2/684-2/769	610	4.04	Hect	"
122	2/755-2/769	609	0.36	Hect	"
123	2/768-2/778	604	0.9	Hect	"
124	2/770-2/789	603	0.4	Hect	"
125	2/780-2/793	602	0.33	Hect	"
126	2/793-2/820	594	0.99	Hect	"
127	2/810-2/830	596	0.6	Hect	"
128	2/820-2/925			Hect	"
129	2/830-2/845	600	0.32	Hect	"
130	2/845-2/870	145	4.54	Hect	"
131	2/870-2/887	598	0.8	Hect	"
132	2/835-2/850	578	0.15	Hect	"
133	2/850-2/866	577	0.51	Hect	"
134	2/866-2/886	566	0.42	Hect	"
135	2/886-2/900	564	0.15	Hect	"
136	2/900-2/960	560	0.22	Hect	"
137	2/910-2/918	559	0.28	Hect	"
138	2/918-2/947	554	0.6	Hect	"
139	2/921-2/947	553	1.09	Hect	"
140	2/947-2/970	557	0.96	Hect	"
141	2/970-2/985	546	1.45	Hect	"
142	2/985-3/011	542	1.48	Hect	"
143	3/003-3/049	495	1.48	Hect	"
144	3/011-3/033	496	0.51	Hect	"
145	3/033-3/045	605	1.63	Hect	"
146	3/036-3/075	492	0.66	Hect	"
147	3/048-3/055	494	0.2	Hect	"
148	3/075-3/082	489	0.2	Hect	"
149	3/082-3/097	476	0.6	Hect	"
150	3/055-3/173	470	7.74	Hect	"
151	3/097-3/146	471	1.52	Hect	"
152	3/146-3/178	628/1	0.55	Hect	"
153	3/178-3/185	620	0.79	Hect	"
154	3/178-3/248	621/1	2.85	Hect	Hareta

155	3/187-3/240	3	4.24	Hect	"
156	3/247-3/263	78	0.12	Hect	"
157	3/263-3/275	79	0.35	Hect	"
158	3/250-3/330	83	4.13	Hect	"
159	3/261-3/273	82	0.42	Hect	"
160	3/273-3/355	135	2.84	Hect	"
161	3/345-3/353	96	0.32	Hect	"
162	3/330-3/449	113	6.33	Hect	"
163	3/449-3/640	6027	7.62	Hect	"
164	3/445-3/517	6006	0.98	Hect	"
165	3/510-3/525	6010	0.32	Hect	"
166	3/640-3/660	6026	1.26	Hect	"
167	3/660-3/770	6038	7.79	Hect	"
168	3/720-3/835	6052	5.11	Hect	"
169	3/835-3/877	6056	3.05	Hect	"
170	3/877-3/912	6061	3.76	Hect	"
171	3/912-3/988	6060	8.63	Hect	"
172	3/988-4/345	6071	36.22	Hect	"
173	4/319-4/375	6068	2.4	Hect	"
174	4/330-4/320	6164	1.07	Hect	"
175	4/369-4/394	6066	4.01	Hect	"
176	4/394-4/438	1316	4.14	Hect	"
177	4/409-4/478	2	3.09	Hect	"
178	4/450-4/470	3	1.1	Hect	"
179	4/478-4/600	1313	9.49	Hect	"
180	4/565-4/755	21	15.19	Hect	"
181	4/755-4/803	22	2.17	Hect	"
182	4/803-4/822	1206	1.06	Hect	"
183	4/822-4/890	132	3.81	Hect	Bhaloo
184	4/875-4/899	143	1.45	Hect	"
185	4/899-4/896	150	0.88	Hect	"
186	4/896-4/900	149	0.62	Hect	"
187	4/900-4/905	154	0.74	Hect	"
188	4/905-4/912	155	0.36	Hect	"
189	4/912-4/917	158	0.16	Hect	"
190	4/917-4/925	159	0.06	Hect	"
191	4/910-4/935	163	0.77	Hect	"
192	4/935-4/952	164	1.02	Hect	"
193	4/942-4/957	166	0.43	Hect	"
194	4/957-4/965	168	0.22	Hect	"
195	4/965-4/967	1074	5.2	Hect	"
196	4/967-5/007	1078	1.35	Hect	"
197	5/007-5/023	1077	0.4	Hect	"
198	5/023-5/042	1076	1.53	Hect	"
199	5/030-5/045	1093	0.6	Hect	"
200	5/045-5/067	1095	0.98	Hect	"
201	5/052-5/100	1074	0.98	Hect	"
202	5/075-5/095	1070	0.42	Hect	"
203	5/071-5/081	1098	5.2	Hect	"
204	5/081-5/095	1099	0.12	Hect	"
205	5/095-5/265	1400	9.45	Hect	"
206	5/232-5/265	1401	0.78	Hect	"
207	5/265-5/480	300	4.15	Hect	"
208	5/407-5/422	305	4.08	Hect	"
209	5/422-5/437	306	0.2	Hect	"
210	5/437-5/439	307	0.38	Hect	"



211	5/439-5/455	310	0.28	Hect	"
212	5/435-5/443	308	0.28	Hect	"
213	5/443-5/457	309	0.3	Hect	"
214	5/457-5/480	312	0.6	Hect	"
215	5/457-5/496	311		Hect	"
216	5/480-5/490	313	0.22	Hect	"
217	5/490-5/497	314	0.42	Hect	"
218	5/497-5/570	315	0.3	Hect	"
219	5/503-5/513	30	1.25	Hect	"
220	5/513-5/538	229	0.28	Hect	"
221	5/510-5/522	316	0.77	Hect	"
222	5/522-5/534	317	0.75	Hect	"
223	5/534-5/555	318	0.63	Hect	"
224	5/538-5/547	217	0.24	Hect	"
225	5/543-5/548	216	0.12	Hect	"
226	5/548-5/558	215	0.28	Hect	"
227	5/548-5/558	219	0.68	Hect	"
228	5/558-5/568	322	0.22	Hect	"
229	5/568-5/581	323	0.54	Hect	"
230	5/460-5/500	233	1	Hect	"
231	5/500-5/543	228	0.68	Hect	"
232	5/543-5/553	219	0.71	Hect	"
233	5/553-5/562	214	0.45	Hect	"
234	5/562-5/570	213	0.28	Hect	"
235	5/531-5/600	325	0.27	Hect	"
236	5/585-6/1/2000	180	15.43	Hect	"
237	6/1/2000-6/160	149	4.06	Hect	"
238	6/1/2000-6/015	148	0.32	Hect	"
239	6/1/2000-6/038	169	1.32	Hect	"
240	6/038-6/050	165	0.14	Hect	"
241	6/155-6/157	150	0.48	Hect	"
242	6/140-6/161	44	0.92	Hect	"
243	6/161-6/372	42	7.08	Hect	"
244	6/225-6/273	41	1.86	Hect	Kudhar
245	6/245-6/365	40/1	7.08	Hect	"
246	6/273-6/438	25	4.65	Hect	"
247	6/435-6/558	24	12.13	Hect	"
248	6/558-6/652	920	12.57	Hect	"
249	6/652-6/745	922	3.58	Hect	"
250	6/652-6/790	922/1	4.74	Hect	"
251	6/652-6/797	929	2.26	Hect	"
252	6/797-6/820	931	1.11	Hect	"
253	6/745-6/815	930	3.68	Hect	"
254	6/815-6/820	893	7.74	Hect	"
255	6/820-6/843	892	0.53	Hect	"
256	6/820-6/838	933	0.5	Hect	"
257	6/838-6/848	934	0.18	Hect	"
258	6/815-7/045	891	10.48	Hect	"
259	7/045-7/675	883	1.17	Hect	"
260	7/020-7/030	1035	13.03	Hect	"
261	7/030-7/050	1036	0.48	Hect	Makkar
262	7/035-7/050	888	0.81	Hect	Kudhar
263	7/360-7/383	870	1.04	Hect	"
264	7/383-7/410	871	1.5	Hect	"
265	7/450-7/528	877	2.12	Hect	Makkar
266	7/540-7/640	879	2.16	Hect	"

267	7/675-7/750	2339	5.25	Hect	"
268	7/740-7/760	2331	0.24	Hect	"
269	7/760-7/780	2349	1	Hect	"
270	7/780-7/795	2348	0.45	Hect	"
271	7/795-7/806	2352	0.04	Hect	"
272	7/795-7/810	2353	0.38	Hect	"
273	7/810-7/835	2354	1.61	Hect	"
274	7/835-7/875	2356	1.75	Hect	"
275	7/845-7/880	2335	0.06	Hect	"
276	7/880-7/900	2433	0.04	Hect	"
277	7/880-7/900	2434	0.09	Hect	"
278	7/900-7/945	2429	0.11	Hect	"
279	7/945-8/120	2546	2.08	Hect	"
280	8/120-8/127	2528	0.28	Hect	"
281	8/127-8/217	2527	6.75	Hect	"
282	8/217-8/267	2710	1.95	Hect	"
283	8/217-8/270	2709	0.17	Hect	"
284	8/270-8/360	2708	2.03	Hect	"
285	8/360-8/415	2713	1.4	Hect	"
286	8/395-8/415	2720	0.82	Hect	"
287	8/415-8/426	2719	0.5	Hect	"
288	8/426-8/460	2718	2.45	Hect	"
289	8/438-8/460	2717	1.25	Hect	"
290	8/460-8/473	1163	5.13	Hect	Awah
291	8/460-8/492	2155	0.02	Hect	Karer
292	8/492-8/520	2156	0.12	Hect	"
293	8/518-8/586	2157	1.06	Hect	"
294	8/580-8/600	2158	0.03	Hect	"
295	8/587-8/708	1170	1.08	Hect	Awah
296	8/708-8/782	2388	0.16	Hect	Karer
297	8/782-8/843	1170	1.08	Hect	"
298	8/743-8/916	1125	1.14	Hect	"
299	8/916-9/151	2425	2.15	Hect	"
300	9/148-9/170	968	2.15	Hect	"
301	9/148-9/170	967/1	0.06	Hect	Awah
302	9/170-9/185	2	1.11	Hect	Khangalata
303	9/185-9/225	537	3.82	Hect	"
304	9/218-9/305	547	8.04	Hect	"
305	9/305-9/380	595	7.53	Hect	"
306	9/380-9/490	600	11.16	Hect	"
307	9/490-9/514	870	11.31	Hect	"
308	9/514-9/537	876	1.35	Hect	"
309	9/532-9/555	868	2.99	Hect	"
310	9/535-9/567	935	5.84	Hect	"
311	9/540-9/567	946	0.75	Hect	"
312	9/567-9/643	949	5.9	Hect	"
313	9/567-9/622	947	1.63	Hect	"
314	9/643-9/667	970	1.09	Hect	"
315	9/667-9/718	976	4.77	Hect	"
316	9/718-9/743	995	1.4	Hect	"
317	9/743-9/763	1015	0.69	Hect	"
318	9/763-9/802	1017	1.13	Hect	"
319	9/743-9/754	932	0.15	Hect	"
320	9/754-9/805	929	0.85	Hect	"
321	9/805-9/885	1706	1.02	Hect	"
322	9/829-9/880	1707	1.72	Hect	"

323	9/810-9/832	1022	0.48	Hect	"
324	9/831-9/844	1023	0.23	Hect	"
325	9/874-9/885	1071	0.28	Hect	"
326	9/885-9/892	1072	0.3	Hect	"
327	9/885-9/905	1073	0.46	Hect	"
328	9/905-9/913	1073/1	0.3	Hect	"
329	9/913-9/925	1075/1	0.3	Hect	"
330	9/885-10/142	1659	10.33	Hect	"
331	9/925-9/936	1079	0.32	Hect	"
332	9/936-9/947	1087	0.24	Hect	"
333	9/947-9/962	1087/1	0.17	Hect	"
334	10/1/2000-10/026	1100	0.36	Hect	"
335	10/015-10/060	1660	1.5	Hect	"
336	10/052-10/092	1116	1.05	Hect	"
337	10/092-10/139	1169	1.6	Hect	"
338	10/139-10/144	1589	0.1	Hect	"
339	10/144-10/165	1587	0.85	Hect	"
340	10/165-10/190	1282	1.89	Hect	"
341	10/184-10/220	1195	2.32	Hect	"
342	10/215-10/225	1281	0.24	Hect	"
343	10/223-10/232	1205	0.09	Hect	"
344	10/220-10/378	1280	2.35	Hect	"
345	10/268-10/305	1279	0.76	Hect	"
346		1278	0.39	Hect	"
347		1277/1	0.16	Hect	"
348	10/296-10/337	1276	2.97	Hect	"
349	10/337-10/360	1274/1	0.57	Hect	"
350		1274	0.18	Hect	"
351		1273	0.78	Hect	"
352		1272	0.08	Hect	"
353		1361	0.12	Hect	"
354	10/360-10/367	1365	4.15	Hect	"
4	Name of Road:-Dhaneta-Barsar road km. 0/0 to 9/707				
1	0/0-0/048	256	1.15	Sqm	Ghalol
2	0/048-0/120	509	3.65	Sqm	Dhaneta
3	0/120-0/405	208	1232	Sqm	Jangloo
4	0/204-0/223	207	48	Sqm	"
5	0/223-0/237	202	56	Sqm	"
6	0/237-0/255	201	16	Sqm	"
7	0/237-0/261	200	20	Sqm	"
8	0/287-0/315	181	120	Sqm	"
9	0/315-0/333	180	30	Sqm	"
10	0/351-0/387	173	112	Sqm	"
11	0/387-0/405	162	77	Sqm	"
12	0/405-0/443	159	253	Sqm	"
13	0/405-0/418	160	21	Sqm	"
14	0/435-0/454	153	52	Sqm	"
15	0/443-0/454	150	226	Sqm	"
16	0/454-0/471	151	26	Sqm	"
17	0/471-0/496	316	130	Sqm	"
18	0/488-0/496	317	7	Sqm	"
19	0/496-0/527	323	120	Sqm	"
20	0/496-0/504	320	22	Sqm	"
21	0/504-0/526	322	50	Sqm	"
22	0/525-0/581	334	214	Sqm	"
23	0/581-0/586	467	12	Sqm	"

24	0/581-0/615	466	251	Sqm	"
25	0/610-0/658	342	153	Sqm	"
26	0/625-0/663	457	126	Sqm	"
27	0/660-0/699	454	342	Sqm	"
28	0/699-0/863	409	1054	Sqm	"
29	0/863-0/868	371	72	Sqm	"
30	0/868-0/993	534	422	Sqm	Bhadroon
31	0/868-0/959	536	162	Sqm	"
32	0/945-0/986	533	341	Sqm	"
33	0/976-1/020	957	266	Sqm	Kushiar
34	0/976-1/003	587	55	Sqm	Bhadroon
35	0/995-1/481	613	1211	Sqm	"
36	1/5/2006-1/019	592	36	Sqm	"
37	1/019-1/033	593	45	Sqm	"
38	1/033-1/045	594	11	Sqm	"
39	1/015-1/020	958	7	Sqm	Kushiar
40	1/020-1/037	959	48	Sqm	"
41	1/037-1/058	971	22	Sqm	"
42	1/020-1/255	984	610	Sqm	"
43	1/255-1/520	1038	656	Sqm	"
44	1/481-1/529	616	162	Sqm	Bhadroon
45	1/521-1/559	617	228	Sqm	"
46	1/524-1/587	618	112	Sqm	"
47	1/583-1/613	625/1	180	Sqm	"
48	1/604-1/684	701	572	Sqm	"
49	1/645-1/711	700	312	Sqm	"
50	1/711-1/868	698	938	Sqm	"
51	1/860-1/990	744	720	Sqm	"
52	1/885-1/960	746	812	Sqm	"
53	1/990-1/997	312	239	Sqm	Dhanoa
54	1/997-2/015	313	126	Sqm	"
55	2/015-2/026	315	48	Sqm	"
56	2/015-2/026	314	193	Sqm	"
57	2/026-2/082	316	402	Sqm	"
58	2/070-2/105	330	190	Sqm	"
59	2/090-2/120	329	38	Sqm	"
60	2/105-2/174	325	345	Sqm	"
61	2/174-2/210	323	160	Sqm	"
62	2/195-2/259	393	425	Sqm	"
63	2/259-2/306	394	343	Sqm	"
64	2/306-2/351	392	168	Sqm	"
65	2/306-2/351	400	192	Sqm	"
66	2/351-2/465	497	923	Sqm	"
67	2/462-2/500	495	176	Sqm	"
68	2/480-2/508	499	100	Sqm	"
69	2/500-2/508	494	20	Sqm	"
70	2/508-2/539	500	276	Sqm	"
71	2/539-2/622	504	905	Sqm	"
72	2/622-2/686	506	636	Sqm	"
73	2/686-2/722	508	360	Sqm	"
74	2/722-2/750	995	279	Sqm	"
75	2/750-2/801	994	297	Sqm	"
76	2/801-2/871	1001	598	Sqm	"
77	2/871-2/912	1002	428	Sqm	"
78	2/912-2/967	1012	550	Sqm	"
79	2/967-2/980	1013	228	Sqm	"

80	2/980-3/040	1016	196	Sqm	"
81	3/040-3/162	1023	1288	Sqm	"
82	3/162-3/271	1022	1227	Sqm	"
83	3/271-3/285	1021	156	Sqm	"
84	3/285-3/510	3	9.79.18	Kanal	Mandiyani
85	3/510-3/105	1581	2.42.01	Kanal	"
86	3/105-3/315	1239	50.5	Kanal	"
87	3/315-3/365	1141	3.13	Kanal	"
88	3/360-3/379	1141	0.7	Kanal	"
89	3/365-3/394	1138	2.2	Kanal	"
90	3/394-3/420	1137	3.4	Kanal	"
91	3/405-3/420	1136	2	Kanal	"
92	3/420-3/459	1135	2.14	Kanal	"
93	4/420-4/451	1134	0.18	Kanal	"
94	4/455-4/467	1099	0.8	Kanal	"
95	4/451-4/467	1100	0.11	Kanal	"
96	4/467-4/480	1098	0.1	Kanal	"
97	4/480-4/495	1096	0.4	Kanal	"
98	4/491-4/496	1095	0.9	Kanal	"
99	4/495-4/506	1091	1.12	Kanal	"
100	4/506-4/525	745	13.2	Kanal	"
101	4/525-4/544	1068	0.7	Kanal	"
102	4/549-4/572	1069	0.7	Kanal	"
103	4/537-4/573	1067	0.4	Kanal	"
104	4/545-4/584	1073	0.14	Kanal	"
105	4/582-4/600	1072	0.14	Kanal	"
106	4/557-4/600	1070	0.14	Kanal	"
107	4/600-4/651	425	333	Sqm	Jol
108	4/651-4/688	430	359	Sqm	"
109	4/685-4/739	431	246	Sqm	"
110	4/739-4/752	445	105	Sqm	"
111	4/740-4/770	446	176	Sqm	"
112	4/767-4/804	447	183	Sqm	"
113	4/795-4/807	467	36	Sqm	"
114	4/805-4/814	468	56	Sqm	"
115	4/805-4/832	469	54	Sqm	"
116	4/810-4/858	468/1	182	Sqm	"
117	4832-4/882	518	161	Sqm	"
118	4/869-4/952	519	546	Sqm	"
119	4/915-4/937	526	56	Sqm	"
120	4/937-4/948	527	27	Sqm	"
121	4/948-4/957	352	146	Sqm	"
122	4/955-4/984	350	105	Sqm	"
123	4/958-4/976	351	100	Sqm	"
124	4/976-5/011	342	112	Sqm	Mansai
125	5/011-5/030	343	138	Sqm	"
126	5/019-5/059	340	97	Sqm	"
127	5/042-5/059	339	22	Sqm	"
128	5/045-5/087	338	265	Sqm	"
129	5/087-5/116	368	124	Sqm	"
130	5/116-5/152	373	132	Sqm	"
131	5/153-5/155	374	14	Sqm	"
132	5/154-5/157	511	20	Sqm	"
133	5/157-5/177	512	128	Sqm	"
134	5/177-5/182	514	52	Sqm	"
135	5/182-5/203	529	96	Sqm	"

136	5/203-5/210	1195	78	Sqm	"
137	5/210-5/218	1194	65	Sqm	"
138	5/218-5/230	1193	15	Sqm	"
139	5/217-5/228	1192	65	Kanal	"
140	5/228-5/252	1191	115	Kanal	"
141	5/240-5/276	1185	145	Kanal	"
142	5/276-5/228	1181	26	Kanal	"
143	5/276-5/300	1180	112	Kanal	"
144	5/300-5/323	1167	157	Kanal	"
145	5/323-5/362	1168	284	Kanal	"
146	5/360-5/361	1140	38	Kanal	"
147	5/361-5/402	1139	88	Kanal	"
148	5/366-5/395	1143	63	Kanal	"
149	5/395-5/424	1138	107	Kanal	"
150	5/411-5/530	1121	519	Kanal	"
151	5/480-5/530	1122	42	Kanal	"
152		1058	236	Kanal	"
153	5/530-5/630	1054	499	Sqm	"
154		1059	180	Sqm	"
155		1053	40	Sqm	"
156	5/630-5/883	1052	2241	Sqm	"
157	5/883-6/038	964	1736	Sqm	"
158	6/038-6/062	963	268	Sqm	"
159	6/062-6/105	144	209	Sqm	Tuni
160		145	46	Sqm	"
161	6/105-6/136	146	201	Sqm	"
162	6/136-6/160	147	110	Sqm	"
163		138	36	Sqm	"
164	6/160-6/193	134	179	Sqm	"
165	6/183-6/268	131	196	Sqm	"
166		130	356	Sqm	"
167	6/268-6/315	120	198	Sqm	"
168		121	95	Sqm	"
169		79	58	Sqm	"
170		81	58	Sqm	"
171		76	513	Sqm	"
172		75	122	Sqm	"
173	6/394-6/425	72	273	Sqm	"
174	6/415-6/971	371	3915	Sqm	"
175	6/971-6/990	415	241	Sqm	"
176	6/990-7/122	364	1017	Sqm	Sadoh
177	7/122-7/246	358	929	Sqm	"
178	7/246-7/273	193	174	Sqm	"
179	7/273-7/341	195	292	Sqm	"
180		196	18	Sqm	"
181		205	124	Sqm	"
182		204	60	Sqm	"
183	7/350-7/404	203	58	Sqm	"
184		202	230	Sqm	"
185		324	104	Sqm	"
186		325	95	Sqm	"
187	7/404-7/482	329	47	Sqm	"
188		328	25	Sqm	"
189		330	28	Sqm	"
190		332	3	Sqm	"
191		338	38	Sqm	"

192		339	45	Sqm	"
193		340	157	Sqm	"
194		351	80	Sqm	"
195		350	38	Sqm	"
196	7/482-7/487	353	93	Sqm	"
197	7/487-7/755	357	49883	Sqm	"
198	7/755-7/717	394	8527	Sqm	"
199	7/717-7/970	400	3304	Sqm	"
200	7/970-7/984	810	59.7	Kanal	Ghunani
201	7/984-8/525	856	518.8	Kanal	"
202	8/525-8/668	857	327.2	Kanal	"
203	8/668-8/700	868	1.3	Kanal	"
204	8/700-8/735	569	0.14	Kanal	"
205		570	1.11	Kanal	"
206	8/735-8/790	584	2.4	Kanal	"
207		585	2.6	Kanal	"
208	8/772-8/770	586	8.8	Kanal	"
209	8/870-8/885	592	16.1	Kanal	"
210	8/885-9/062	857	58.8	Kanal	"
211	8/975-9/062	608	22.17	Kanal	"
212	9/062-9/180	3	1062	Sqm	Tipper
213	9/180-9/207	4	243	Sqm	"
214	9/207-9/270	18	555	Sqm	"
215		5	12	Sqm	"
216	9/270-9/300	26	270	Sqm	"
217	9/300-9/320	25	180	Sqm	"
218	9/320-9/335	24	135	Sqm	"
219	9/335-9/390	23	485	Sqm	"
220		22	10	Sqm	"
221	9/390-9/533	8	1287	Sqm	"
222	9/537-9/540	10	63	Sqm	"
223	9/540-9/555	5	135	Sqm	Upper Tipper
224	9/555-9/608	13	177	Sqm	"
225	9/608-9/690	12	738	Sqm	"
226	9/690-9/707	8	153	Sqm	"
5	Name of Road:-Dhaneta-Hamirpur road km. 0/0 to 18/100				
1	0/00-0/020	110	11.31	Hect	Bakhroon
2	0/020-0/105	118	11.2	Hect	"
3	0/105-0/120	112	1.84	Hect	"
4	0/120-0/210	150	1.06	Hect	"
5		151	2.87	Hect	"
6		152	0.68	Hect	"
7		153	0.36	Hect	"
8		154	0.9	Hect	"
9		156	18.44	Hect	"
10		157	0.68	Hect	"
11		158	1.21	Hect	"
12		159	0.38	Hect	"
13		160	0.57	Hect	"
14		161	1.75	Hect	"
15		162	5.62	Hect	"
16		163	2.02	Hect	"
17		164	0.69	Hect	"
18		312	1.36	Hect	"
19		313	0.69	Hect	"
20	0/210-0/225	312	1.36	Hect	"

21		314	0.26	Hect	"
22	0/225-0/400	500	0.92	Hect	"
23		495	2.54	Hect	"
24		499	26.28	Hect	"
25	0/400-0/405	300	2.89	Hect	"
26	0/405-0/420	193	1.54	Hect	"
27	0/420-0/630	481	19.58	Hect	"
28	0/630-0/750	601	8.81	Hect	"
29		433	0.68	Hect	"
30	0/750-0/920	398	3.42	Hect	"
31	0/920-1/125	317	23.64	Hect	"
32	1/125-1/165	265	1.78	Hect	Dartal
33		266	0.6	Hect	"
34		264	0.32	Hect	"
35		263	1.02	Hect	"
36	1/165-1/480	267	2.64	Hect	"
37		310	0.38	Hect	"
38		311	0.26	Hect	"
39		382	0.13	Hect	"
40		384	0.94	Hect	"
41	1/480-1/585	267	2.64	Hect	"
42	1/585-1/690	260	0.68	Hect	"
43		83	0.65	Hect	"
44		82	1.74	Hect	"
45		113	13.21	Hect	"
46	1/690-1/795	316	11.25	Hect	"
47	1/795-1/885	314	9.59	Hect	"
48	1/885-2/100	116	17.69	Hect	Dohag
49		308	0.35	Hect	"
50	2/100-2/175	260	8.04	Hect	"
51	2/175-2/535	261	15.02	Hect	"
52		26	13.66	Hect	Pansai
53		27	1.8	Hect	"
54		24	0.15	Hect	"
55	2/535-2/745	57	81.61	Hect	"
56	2/745-2/870	843	1.16	Hect	"
57	2/870-2/945	426	16.35	Hect	"
58	2/945-3/180	424	2.09	Hect	"
59		255	0.05	Hect	"
60	3/180-3/240	259	3.46	Hect	"
61	3/240-3/645	1472	3.7	Hect	"
62		1470	6.09	Hect	"
63		1464	0.13	Hect	"
64		1466	0.2	Hect	"
65		1469	1.18	Hect	"
66		1492	11.43	Hect	"
67		1493	0.48	Hect	"
68		1494	1.09	Hect	"
69	3/645-3/685	1509	0.38	Hect	"
70	3/685-3/975	1510	0.43	Hect	"
71		1511	0.35	Hect	"
72		1515	0.12	Hect	"
73		1554	37.58	Hect	"
74		1578	0.76	Hect	"
75		1556	0.43	Hect	"
76		1528	1.6	Hect	"



77		1529	0.34	Hect	"
78		1538	0.7	Hect	"
79		1539	0.1	Hect	"
80		1541	0.48	Hect	"
81	3/975-4/055	1543	0.66	Hect	"
82		1555	1.92	Hect	"
83	4/055-4/315	1640	32.73	Hect	"
84		1766	1.72	Hect	"
85		1754	1.05	Hect	"
86	4/315-4/645	1672	1.96	Hect	"
87		1640	32.73	Hect	"
88		1673	3.26	Hect	"
89		1680	15	Hect	"
90		1685	1.07	Hect	"
91		1721	0.02	Hect	"
92	4/645-5/030	1721	0.02	Hect	"
93	4/645-5/030	1722	2.15	Hect	"
94		1686	1.47	Hect	"
95		1725	1.23	Hect	"
96		1719	0.52	Hect	"
97		1718	3.63	Hect	"
98		1717	1.44	Hect	"
99		855	1.55	Hect	DhoinDa Panga
100		851	1.11	Hect	"
101		844	1.38	Hect	"
102		846	2.6	Hect	"
103		845	0.28	Hect	"
104		844	1.38	Hect	"
105		861	9.96	Hect	"
106		840	2.85	Hect	"
107		574	93.68	Hect	"
108		573	2.3	Hect	"
109		572	4.89	Hect	"
110	5/030 - 5/315	574	53.68	Hect	"
111		710	12.27	Hect	"
112	5/535-5/690	602/1	20.04	Hect	"
113		576	6.34	Hect	"
114	5/690-6/060	602/1	20.04	Hect	"
115		597	6.76	Hect	"
116		599	5.89	Hect	"
117		590	10.39	Hect	"
118	6/060-6/405	446	55.92	Hect	"
119		430	13.84	Hect	"
120		425	4.68	Hect	"
121		419	3.92	Hect	"
122		444	4.17	Hect	"
123		434	1.78	Hect	"
124		432	1.76	Hect	"
125		428	0.39	Hect	"
126		427	0.1	Hect	"
127		435	3.94	Hect	"
128		436	4.85	Hect	"
129		437	2.44	Hect	"
130	6/405-6/420	437	2.44	Hect	"
131	6/420-6/750	419	3.92	Hect	"
132		420	4.48	Hect	"

133		422	13.34	Hect	"
134	6/750-7/105	230	36.69	Hect	Malag
135		296	1.54	Hect	"
136		297	6.03	Hect	"
137		298	6.45	Hect	"
138	7/105-7/450	300	26.96	Hect	"
139		301	6.96	Hect	"
140		435	21.14	Hect	"
141		435/1	1.22	Hect	"
142		390		Hect	"
143	7/450-7/780	591	13.11	Hect	"
144		664	0.45	Hect	"
145		665	25.82	Hect	"
146	7/780-8/105	671	0.88	Hect	"
147		757	13.22	Hect	"
148		16	0.18	Hect	"
149		23	0.3	Hect	"
150		24	0.15	Hect	"
151		29	0.85	Hect	"
152		31	0.42	Hect	"
153		311	29.06	Hect	"
154		54	0.88	Hect	"
155		55	0.32	Hect	"
156		58	0.07	Hect	"
157		59	0.14	Hect	"
158	7/780-8/105	30	0.54	Hect	"
159	8/105-8/195	311	29.06	Hect	Than
160		60	0.24	Hect	"
161		72	0.56	Hect	"
162		409	0.17	Hect	"
163		410	0.18	Hect	"
164		459	1.32	Hect	"
165	8/195-8/405	82	0.54	Hect	"
166		83	0.74	Hect	"
167		460	1.1	Hect	"
168		533	0.84	Hect	"
169		543	0.28	Hect	"
170		554	0.65	Hect	"
171	8/405-8/735	555	1.15	Hect	"
172		310	30.14	Hect	"
173		88	9.99	Hect	Jhareri
174		83	5.42	Hect	"
175		82	4.3	Hect	"
176		126	2.82	Hect	"
177		125	13.38	Hect	"
178		734	1.68	Hect	"
179		736	1.26	Hect	"
180		124	1.58	Hect	"
181		9	0.54	Hect	"
182		77	13.18	Hect	"
183		78	0.92	Hect	"
184	8/735-9/135	10	1.26	Hect	Dhago
185		27	2.07	Hect	"
186		28	1.15	Hect	"
187		77	13.18	Hect	"
188		78	0.92	Hect	"

189		81	0.84	Hect	"
190		82	1.53	Hect	"
191		84	1.4	Hect	"
192		85	3.06	Hect	"
193		86	1.28	Hect	"
194		87	0.57	Hect	"
195		77	13.18	Hect	"
196		93	0.92	Hect	"
197		98	0.84	Hect	"
198		94	0.53	Hect	"
199		76	2.76	Hect	"
200		112	9.06	Hect	"
201		99	0.94	Hect	"
202		111	0.24	Hect	"
203		113	0.48	Hect	"
204		114	0.74	Hect	"
205		152	0.24	Hect	"
206		117	0.36	Hect	"
207		118	0.18	Hect	"
208		119	0.4	Hect	"
209		131	0.75	Hect	"
210		148	0.77	Hect	"
211		149	1.23	Hect	"
212		147	0.56	Hect	"
213		141	0.64	Hect	"
214		136	0.18	Hect	"
215		135	0.25	Hect	"
216		132	0.28	Hect	"
217		131	0.15	Hect	"
218		189	3.38	Hect	"
219		190	0.11	Hect	"
220		76	2.76	Hect	"
221		184	0.14	Hect	"
222	9/135-9/510	183	0.4	Hect	"
223		988	0.45	Hect	Jhareri
224		989	0.22	Hect	"
225		990	0.26	Hect	"
226		994	1.94	Hect	"
227		1057	0.45	Hect	"
228		1065	30.4	Hect	"
229		1084	1.1	Hect	"
230		1085	0.42	Hect	"
231	9/510-9/835	1065	30.4	Hect	Bhadera
232		176	7.23	Hect	"
233		175	0.16	Hect	"
234		3	9.44	Hect	"
235	9/835-10/225	174	17.77	Hect	"
236		173	12.36	Hect	"
237	10/225-10/630	173	12.36	Hect	"
238		1613	4.54	Hect	"
239		1613/1	2.87	Hect	"
240		1612	2.12	Hect	"
241		1607	2.36	Hect	"
242		1630	36.51	Hect	"
243		1598	4.19	Hect	"
244	10/630-10/900	1951	23.28	Hect	"

245		1630	36.51	Hect	"
246	10/900-10/965	1951	23.28	Hect	"
247	10/965-11/330	1950	47.56	Hect	"
248	11/330-11/705	1950	47.56	Hect	"
249		796.3613445	23.46883838	Hect	Dhago
250		796.3613445	24.13244971	Hect	"
251		817.5941176	24.79606105	Hect	"
252		838.8268908	25.45967238	Hect	"
253		2320	21.52	Hect	Bhadera
254		2321	6.88	Hect	"
255	11/705-12/105	2319	51.79	Hect	"
256		2318	0.14	Hect	"
257	12/105-12/660	1427	3.59	Hect	Paniali
258		1423	1.7	Hect	"
259		1419	0.52	Hect	"
260		1417	5.97	Hect	"
261		1416	2.53	Hect	"
262		1412	21.57	Hect	"
263		11	4.53	Hect	Kardoh
264		13	4.01	Hect	"
265		17	7.93	Hect	"
266		52	13.24	Hect	"
267		18	1.52	Hect	"
268		21	5.37	Hect	"
269	12/660-13/120	1412	21.57	Hect	Paniali
270		37	10.37	Hect	Kardoh
271		40	0.18	Hect	"
272	13/120-13/235	40	0.18	Hect	"
273	13/235-13/465	2	0.66	Hect	Jiyana
274		3	10.63	Hect	"
275		4	5.25	Hect	"
276		38	1.73	Hect	"
277	13/465-13/805	37	0.8	Hect	"
278		42	1.14	Hect	"
279		41	1.12	Hect	"
280		46	0.06	Hect	"
281		52	4.04	Hect	"
282		48	0.14	Hect	"
283		62	1.1	Hect	"
284		63	6.21	Hect	"
285		131	1.05	Hect	"
286		154	14.98	Hect	"
287		113	1.28	Hect	"
288		112	1.82	Hect	"
289		111	2.41	Hect	"
290		110	6.91	Hect	"
291	13/805-14/270	110	6.98	Hect	"
292		156	7.81	Hect	Agthan
293		142	12.87	Hect	"
294		135	8.18	Hect	"
295		186	0.28	Hect	"
296		187	8.1	Hect	"
297		193	5.11	Hect	"
298		190	2.4	Hect	"
299	14/270-14/600	192	0.99	Hect	"
300		207	3.6	Hect	"

301		210	1.41	Hect	"
302		223	0.98	Hect	"
303		248	2.62	Hect	"
304		476	5.05	Hect	Sareri
305		477	0.18	Hect	"
306	14/600-14/615	476	5.05	Hect	"
307	14/615-14/880	476	5.05	Hect	"
308		509/1	0.98	Hect	"
309		512/1	2.91	Hect	"
310		1018	0.18	Hect	"
311		1019	0.12	Hect	"
312		1021	0.24	Hect	"
313		248	2.62	Hect	Agthan
314		254	1.98	Hect	"
315		300	6.11	Hect	"
316		301	2.31	Hect	"
317		302	3.14	Hect	"
318		299	1.8	Hect	"
319		296	0.48	Hect	"
320	14/880-14/995	302		Hect	Lahra
321		300	4.95	Hect	"
322	14/995-14/990	23		Hect	"
323		24	3.21	Hect	"
324	14/990-14/125	25		Hect	"
325		26	0.3	Hect	"
326		85	3.77	Hect	"
327		83	0.52	Hect	"
328		84		Hect	"
329	14/125-15/210	85	4.97	Hect	"
330		161	8.52	Hect	"
331	15/210-15/325	292	2.4	Hect	"
332		271	1.12	Hect	"
333		272	0.51	Hect	"
334		289	0.45	Hect	"
335		290	0.42	Hect	"
336		292	2.4	Hect	"
337		295	0.5	Hect	"
338	15/325-15/445	375	6.58	Hect	"
339		601	0.18	Hect	"
340		602	0.2	Hect	"
341		374	2.71	Hect	"
342	15/445	605	0.64	Hect	"
343		373	0.4	Hect	"
344		617	0.9	Hect	"
345		372	0.64	Hect	"
346	15/575-15/722	466	11.38	Hect	Bonkhar
347		639	2.6	Hect	"
348		662	0.25	Hect	Lahra
349	15/722-15/900	630	1.08	Hect	"
350		708	0.33	Hect	"
351		709	0.2	Hect	"
352		710	0.53	Hect	"
353		630	21.64	Hect	Bonkhar
354	15/900-16/047	633	13.55	Hect	Lahra
355	16/047-16/107	1215	1.36	Hect	"
356		1222	3.38	Hect	"

357		1224	0.49	Hect	"
358		1225	0.25	Hect	"
359	16/107-16/253	1294	9.47	Hect	"
360		377	7.36	Hect	"
361		353	0.22	Hect	"
362	16/253-16/370	1361	0.08	Hect	"
363		60	0.5	Hect	Hatli
364		61	0.12	Hect	"
365		68	2.68	Hect	"
366		1379	0.74	Hect	Lahra
367		182	0.12	Hect	Hatli
368		181	0.87	Hect	"
369		180	0.5	Hect	"
370	16/370-16/448	197	0.22	Hect	"
371		198	0.24	Hect	"
372		179	1.52	Hect	"
373		153	0.09	Hect	"
374		154	0.12	Hect	"
375		160	0.6	Hect	"
376		200	0.36	Hect	"
377		198	0.24	Hect	"
378		202	0.38	Hect	"
379		212	0.32	Hect	"
380		213	0.24	Hect	"
381		214	0.28	Hect	"
382		179	1.52	Hect	"
383		178	0.09	Hect	"
384		222	0.21	Hect	"
385	16/448-16/476	223	0.48	Hect	"
386		224	0.77	Hect	"
387		645	0.5	Hect	"
388	16/476-16/585	653	0.96	Hect	"
389		644	1.97	Hect	"
390		674	0.13	Hect	"
391		677	0.29	Hect	"
392		678	0.58	Hect	"
393		683	0.24	Hect	"
394		684	0.16	Hect	"
395		691	0.08	Hect	"
396	16/585-16/858	643	1.97	Hect	"
397		714	0.39	Hect	"
398		640	0.16	Hect	"
399		715	0.09	Hect	"
400		717	0.23	Hect	"
401		720	0.24	Hect	"
402		719	0.65	Hect	"
403		1001	0.88	Hect	"
404		1000	4.58	Hect	"
405		999	6.37	Hect	"
406	16/858-17/003	1200	4.6	Hect	"
407		1206	0.28	Hect	"
408		1199	7.27	Hect	"
409	17/003-17/055	1198	2.54	Hect	"
410		1105	0.66	Hect	"
411		1107	0.4	Hect	"
412	17/055-17/158	1108	0.59	Hect	"

413		1183	0.54	Hect	"
414		1184	0.14	Hect	"
415		1197	4.2	Hect	"
416		1195	1.96	Hect	"
417		1320	0.62	Hect	"
418	17/158-17/255	1196	3.69	Hect	"
419		1170	0.21	Hect	"
420	17/255-17/355	1408	2.1	Hect	"
421		1840	3.45	Hect	"
422		1409	3.39	Hect	"
423		1410	0.95	Hect	"
424		1411	1.14	Hect	"
425		1839	5.14	Hect	"
426	17/355-17/472	1853	1.64	Hect	"
427		1846	0.58	Hect	"
428		1421	0.21	Hect	"
429		1422	0.68	Hect	"
430		1423	0.56	Hect	"
431		1426	0.69	Hect	"
432		1411	1.14	Hect	"
433	17/472-17/530	1525	0.67	Hect	"
434		1694	0.24	Hect	"
435		1690	0.2	Hect	"
436		1525	0.67	Hect	"
437		1689	5.06	Hect	"
438		1528	1.03	Hect	"
439	17/530-17/610	1533	0.66	Hect	"
440		1540	0.52	Hect	"
441		1534	0.27	Hect	"
442		1541	0.54	Hect	"
443	17/610-17/750	1543	0.52	Hect	"
444		1533	2.78	Hect	"
445		1547	0.09	Hect	"
446		1548	0.14	Hect	"
447		1522	0.17	Hect	"
448		1692	0.15	Hect	"
449		1553	1.26	Hect	"
450		1631	0.94	Hect	"
451		1632	0.95	Hect	"
452		1626	1.12	Hect	"
453		1629	0.68	Hect	"
454	17/750-17/824	1625	0.52	Hect	"
455		721	0.26	Hect	"
456		720	0.32	Hect	"
457		716	0.6	Hect	"
458		714	0.2	Hect	"
459		713	0.98	Hect	"
460	17/824-17/840	712	2.32	Hect	"
461	17/840-17/945	708	0.42	Hect	"
462		701/1	1.82	Hect	"
463		700	1.47	Hect	"
464		699	12.3	Hect	"
465		441	0.3	Hect	"
466		444	0.2	Hect	"
467		510	4.15	Hect	"
468		528	0.86	Hect	"

469		441	3.68	Hect	"
6	<b>Jalari-Kallar-Bhadrhol-Sera road km. 0/0 to 1/030</b>				
1	0/0- 0/091	372	4.14	Hect	Haur
2	0/091- 0/152	373	2.74	Hect	"
3	0/152- 0/218	374	3.56	Hect	"
4	0/218- 0/380	382	10.32	Hect	"
5	0/380- 0/625	189	14.71	Hect	"
6	0/625- 0/638	172	0.9	Hect	"
7	0/638- 0/720	176	5.74	Hect	"
8	0/720- 0/814	301	6.58	Hect	Kallar
9	0/814- 0/960	302	10.22	Hect	"
10	0/960- 1/030	351	13.78	Hect	"
7	<b>Name of Road:-Nadaun-Bangana road in km. 0/0 to 16/750</b>				
1	0/0- 0/150	211	1104	Sqm	Garni
2		168	12	Sqm	"
3		169	12	Sqm	"
4		170	18	Sqm	"
5		210	100	Sqm	"
6		209	98	Sqm	"
7	0/150- 0/440	297	350	Sqm	"
8		340	422	Sqm	"
9		339	71	Sqm	"
10		554	1105	Sqm	"
11	0/440- 0/655	73	668	Sqm	Khuae Di Bhun
12		99	72	Sqm	"
13		114	996	Sqm	"
14	0/655- 0/790	131	1402	Sqm	"
15		130	116	Sqm	"
16		147	102	Sqm	"
17	790- 0/925	156	417	Sqm	"
18		155	430	Sqm	"
19		176	199	Sqm	"
20	0/925- 1/270	183	805	Sqm	"
21		373	112	Sqm	"
22		375	691	Sqm	"
23		395	1186	Sqm	"
24	1/270- 1/585	449	56	Sqm	"
25		453	228	Sqm	"
26		71	2032	Sqm	"
27		70	202	Sqm	"
28		69	180	Sqm	"
29	1/585- 2/395	68	3373	Sqm	"
30		67	90	Sqm	"
31		66	3619	Sqm	"
32		299	1371	Sqm	Bhabran
33		268	101	Sqm	"
34	2/395- 2/495	267	396	Sqm	"
35		265	76	Sqm	"
36		219	112	Sqm	"
37		218	24	Sqm	"
38		211	10	Sqm	"
39	2/495- 2/690	217	231	Sqm	"
40		211	324	Sqm	"
41		203	173	Sqm	"
42		351	86	Sqm	"
43		354	74	Sqm	"



44		357	488	Sqm	"
45		356	98	Sqm	"
46	2/690- 3/823	420	11443	Sqm	"
47	2/823- 3/388	419	300	Sqm	"
48		753	126	Sqm	"
49		749	195	Sqm	"
50		737	394	Sqm	"
51	3/388- 3/469	748	49	Sqm	"
52		750	135	Sqm	"
53		745	706	Sqm	"
54	3/399- 3/480	775	19	Sqm	"
55		778	86	Sqm	"
56		744/1	95	Sqm	"
57		742	89	Sqm	"
58	3/465- 3/499	809/1	108	Sqm	"
59	3/480- 3/508	724	81	Sqm	"
60	3/470- 3/750	845	2758	Sqm	"
61	3/505- 3/520	723	52	Sqm	"
62	3/520- 3/750	722	192	Sqm	"
63		721	56	Sqm	"
64		810	45	Sqm	"
65		811	106	Sqm	"
66		683	90	Sqm	"
67	3/750- 3/782	682	40	Sqm	"
68		847	345	Sqm	"
69		848	112	Sqm	"
70	3/780- 4/690	674	1028	Sqm	Takroon
71		3/1.	692	Sqm	"
72		38	30	Sqm	"
73		39	7	Sqm	"
74		40	58	Sqm	"
75		41	22	Sqm	"
76		505	8480	Sqm	Kitpal
77	4/690- 5/154	1083	3891	Sqm	"
78		1084	107	Sqm	"
79		1081	800	Sqm	"
80		1033	1219	Sqm	"
81	5/154- 5/433	1004	1632	Sqm	"
82		1003	138	Sqm	"
83		999	1787	Sqm	"
84	5/433 - 5/735	932	2605	Sqm	"
85		933	828	Sqm	"
86		598	55	Sqm	Tilla
87		596	80	Sqm	"
88		595	57	Sqm	"
89	5/840- 5/915	597	12	Sqm	"
90		611	352	Sqm	"
91		610	234	Sqm	"
92		612	196	Sqm	"
93	5/915- 5/960	613	90	Sqm	"
94		609	262	Sqm	"
95		614/1	118	Sqm	"
96		614	126	Sqm	"
97		615	92	Sqm	"
98		616	121	Sqm	"
99	5/960- 6/105	617	110	Sqm	"

100		623	659	Sqm	"
101		621	806	Sqm	"
102	6/105- 6/278	637	556	Sqm	"
103		634	112	Sqm	"
104		633	718	Sqm	"
105		660	108	Sqm	"
106		658	16	Sqm	"
107		659	4	Sqm	"
108		662	110	Sqm	"
109		661	492	Sqm	"
110		663	254	Sqm	"
111	6/278- 6/320	667	858	Sqm	"
112		668	1359	Sqm	"
113		675	90	Sqm	"
114		674	62	Sqm	"
115		691	67	Sqm	"
116	6/320- 6/480	692	98	Sqm	"
117		695	38	Sqm	"
118		697	50	Sqm	Ansra
119	6/480- 6/745	671	366	Sqm	Baroi
120		678	77	Sqm	"
121		677	44	Sqm	"
122		819	486	Sqm	"
123		684	160	Sqm	"
124	6/745- 6/885	842		Sqm	"
125		843	180	Sqm	"
126		865	980	Sqm	"
127		871	62	Sqm	"
128	6/885- 6/925	872	180	Sqm	"
129		874	45	Sqm	"
130		860/1	60	Sqm	Ansra
131		864		Sqm	"
132	6/925- 6/980	863	33	Sqm	"
133		698	33	Sqm	"
134		697	255	Sqm	Loharli
135		696	26	Sqm	"
136	6/980- 7/033	695	90	Sqm	"
137		563	4529	Sqm	"
138		685	206	Sqm	"
139	7/033- 7/115	682	135	Sqm	"
140		681	236	Sqm	"
141		688	125	Sqm	"
142		686	224	Sqm	"
143		680	169	Sqm	"
144		679	102	Sqm	"
145		678	77	Sqm	"
146		670	180	Sqm	"
147		671	148	Sqm	"
148	7/115- 7/160	669	199	Sqm	"
149		652	71	Sqm	"
150		653	127	Sqm	"
151		647	54	Sqm	"
152		646	63	Sqm	"
153		654	38	Sqm	"
154	7/160- 7/192	639	10	Sqm	"
155		640	63	Sqm	"

156		642	78	Sqm	"
157		641	112	Sqm	"
158		643	93	Sqm	"
159		635	55	Sqm	"
160	7/192- 7/305	819	458	Sqm	"
161		617	275	Sqm	"
162		616	115	Sqm	"
163		619	458	Sqm	"
164		614	240	Sqm	"
165	7/305- 7/360	906	318	Sqm	Jhallan
166		902	30	Sqm	"
167		903	45	Sqm	"
168		904	583	Sqm	"
169		905	42	Sqm	"
170		893/1	63	Sqm	"
171	7/360- 7/555	896	110	Sqm	"
172		892	66	Sqm	"
173		912	1291	Sqm	"
174		913	76	Sqm	"
175	7/555- 7/931	1062	3840	Sqm	"
176	7/931- 8/103	1089	1060	Sqm	"
177		1112	301	Sqm	"
178		1110	105	Sqm	"
179		593	1576	Sqm	"
180		176	58	Sqm	Badran
181		177	64	Sqm	"
182	8/103- 8/150	178	27	Sqm	"
183		194	214	Sqm	"
184		198	316	Sqm	"
185	8/115- 8/240	192	208	Sqm	Badaran
186		209	1050	Sqm	"
187		199	129	Sqm	"
188		206	246	Sqm	"
189	8/240- 8/405	207	302	Sqm	"
190		262	656	Sqm	Khudiana
191		212	207	Sqm	"
192		153	1947	Sqm	"
193	8/405- 8/485	264	27	Sqm	"
194		265	64	Sqm	"
195	8/542- 9/570	274	93	Sqm	"
196		275	106	Sqm	"
197		241	10131	Sqm	Jasoh
198	9/570- 9/750	24	186	Sqm	"
199		276	2247	Sqm	"
200		8	50	Sqm	Tang
201		7	120	Sqm	"
202		6	88	Sqm	"
203		2	519	Sqm	"
204		14	260	Sqm	"
205		15	114	Sqm	"
206		98	1468	Sqm	"
207	9/750- 9/895	16	116	Sqm	"
208	9/895- 9/110	16/1	556	Sqm	"
209		28/1	1269	Sqm	"
210		97	2207	Sqm	"
211	9/110- 10/750	98	1468	Sqm	"

212		96	30	Sqm	"
213		2	120	Sqm	"
214		1	1812	Sqm	"
215		37	826	Sqm	Badehra
216		11	181	Sqm	"
217		9	220	Sqm	Sai
218		14	176	Sqm	"
219		15	42	Sqm	"
220		80	1210	Sqm	"
221		74	41	Sqm	"
222		77	79	Sqm	"
223		81	34	Sqm	"
224	10/750 -10/980	84	27	Sqm	"
225		301	424	Sqm	"
226		160	1805	Sqm	"
227		117	15	Sqm	"
228		122	44	Sqm	"
229		123	99	Sqm	"
230		153	54	Sqm	"
231	10/980 -11/190	155	19	Sqm	"
232		161	12	Sqm	"
233		343	384	Sqm	Badehra
234		169	94	Sqm	"
235		176	12	Sqm	Sai
236		180	188	Sqm	"
237		343	384	Sqm	Badehra
238		393	12	Sqm	"
239		398	174	Sqm	"
240		5	202	Sqm	Ponkhar
241	11/190 -11/320	49	1028	Sqm	Jamnoti
242		50	110	Sqm	"
243		48	157	Sqm	"
244		58	177	Sqm	"
245		43	280	Sqm	"
246		44	219	Sqm	"
247	11/320- 11/435	646	56	Sqm	"
248			57	Sqm	"
249			647	Sqm	Takroon
250			646	Sqm	"
251	11/435 -11/915	165	7070	Sqm	"
252		207	1568	Sqm	Teongli
253	11/915 -11/975	235	1015	Sqm	Jamnoti
254	11/975 - 12/00	237	101	Sqm	"
255	12/00-12/025	4	101	Sqm	Kuhathru
256	12/025- 12/040	7	205	Sqm	"
257	12/040 -12/075	31	503	Sqm	"
258	12/075-12/165	44	265	Sqm	"
259		42	70	Sqm	"
260		43	112	Sqm	"
261		41	117	Sqm	"
262		40	146	Sqm	"
263	12/165 -12/435	39	219	Sqm	"
264	12/435- 12/810	39	2283	Sqm	Ghalol
265		80	1903	Sqm	"
266		95	780	Sqm	"
267	12/810- 13/195	114	920	Sqm	"

268		507	184	Sqm	Dhaneta
269	12/810- 13/195	362	739	Sqm	"
270		114	920	Sqm	"
271		113	50	Sqm	"
272		112	42	Sqm	"
273		111	108	Sqm	"
274		114	920	Sqm	"
275		110	610	Sqm	"
276		95	780	Sqm	Ghalol
277	13/195 - 13/510	479	1882	Sqm	Dhaneta
278	13/510 - 13/650	623	449	Sqm	Sulyan
279		624	34	Sqm	"
280		629	28	Sqm	"
281		634	77	Sqm	"
282		635	104	Sqm	"
283		641	88	Sqm	"
284		642	99	Sqm	"
285	13/650 - 13/900	251	1556	Sqm	Bhadroon
286	13/900 - 13/985	245	282	Sqm	"
287		244	52	Sqm	"
288		242	87	Sqm	"
289		243	158	Sqm	"
290		232	26	Sqm	"
291		229	1967	Sqm	"
292	13/985 - 14/070	99	530	Sqm	"
293	14/070 - 14/075	98	35	Sqm	"
294	14/090 - 14/210	593	135	Sqm	Sarain
295		592	75	Sqm	"
296		589	65	Sqm	"
297		587	309	Sqm	"
298		543	42	Sqm	"
299	14/210 - 14/330	542	136	Sqm	"
300		545	83	Sqm	"
301		546	105	Sqm	"
302		549	90	Sqm	"
303		550	19	Sqm	"
304		551	88	Sqm	"
305		517	56	Sqm	"
306		516	30	Sqm	"
307	14/330- 14/510	515	1103	Sqm	"
308	14/510 - 14/705	495/1	91	Sqm	"
309		498	509	Sqm	"
310		461	440	Sqm	"
311		449	77	Sqm	"
312		448	174	Sqm	"
313		446	148	Sqm	"
314		410	70	Sqm	"
315	14/705- 14/810	408	891	Sqm	"
316	14/810 - 14/835	406	156	Sqm	"
317	14/835- 14/870	385	194	Sqm	"
318	14/870- 14/910	386	184	Sqm	"
319	14/910 - 14/950	317	237	Sqm	"
320	14/950 - 15/030	316	389	Sqm	"
321	15/030 - 15/055	235	165	Sqm	"
322	15/055 - 15/085	236	150	Sqm	"
323	15/085- 15/135	237	416	Sqm	"

324	15/135 - 15/210	239	326	Sqm	"
325	15/210 - 15/255	241	259	Sqm	"
326	15/255 - 15/290	242	224	Sqm	"
327	15/290 - 15/340	244	298	Sqm	"
328	15/340 - 15/540	246	1199	Sqm	"
329	15/540 - 15/610	248	4154	Sqm	"
330	15/610 - 15/625	211	424	Sqm	"
331	15/625 - 16/035	206	1224	Sqm	Bag
332	16/035 - 16/255	72	660	Sqm	Kasroa
333	16/255 - 16/450	63	2075	Sqm	"
334	16/450 - 16/750	1	2700	Sqm	"
8	Name of Road:-Nagoon - Kamlah road km. 0/0 - 3/930				
1	0/0- 0/012	1144	84	Sqm	Nagoon
2	0/012- 0/501	1596	2212	Sqm	"
3	0/501- 0/513	88	19597	Sqm	Bounti
4	0/513- 1/910	105	7759	Sqm	"
5	1/910- 2/052	103	864	Sqm	"
6	2/052- 2/083	98	95	Sqm	"
7		96	64	Sqm	"
8	2/083- 2/095	3089	84	Sqm	Basaral
9	2/095- 2/232	3072	136	Sqm	"
10		3073	110	Sqm	"
11		3074	198	Sqm	"
12		3070	252	Sqm	"
13		3069	259	Sqm	"
14	2/232- 2/678	1911	5636	Sqm	Kamlah
15		1908	72	Sqm	"
16	2/678- 2/687	1559/1	1855	Sqm	Basaral
17	2/687- 2/877	3009	174	Sqm	"
18		3008	66	Sqm	"
19		3007	80	Sqm	"
20		3006	80	Sqm	"
21	2/877- 3/280	3280	2732	Sqm	"
22	3/280- 3/360	2891	51	Sqm	"
23		3289	70	Sqm	"
24		2890	43	Sqm	"
25		2265	105	Sqm	"
26		807	25	Sqm	"
27		2264	75	Sqm	"
28		2263	21	Sqm	"
29		2269	82	Sqm	"
30		2268	50	Sqm	"
31	3/360- 3/530	2270	99	Sqm	"
32		2259	647	Sqm	"
33		884	45	Sqm	"
34		2232	2190	Sqm	"
35		2231	60	Sqm	"
36	3/530- 3/642	2230	278	Sqm	"
37		2229/1	90	Sqm	"
38		906	281	Sqm	"
39	3/642- 3/680	907	158	Sqm	"
40		908	75	Sqm	"
41	3/680- 3/760	917	45	Sqm	"
42		918	46	Sqm	"
43		916	40	Sqm	"
44		919	140	Sqm	"

45		915	24	Sqm	"
46		914	16	Sqm	"
47		900	60	Sqm	"
48		899	72	Sqm	"
49		920	144	Sqm	"
50	3/760-3/930	898	100	Sqm	"
51		872	54	Sqm	"
52		871	56	Sqm	"
53		779	92	Sqm	"
54		778	91	Sqm	"
55		328	1247	Sqm	"
56		921	46	Sqm	"
57		922	260	Sqm	"
58		777	102	Sqm	"
9	Name of Road:-Jalari-Pansai road km. 0/0 - 7/735				
1	0/00-0/60	138	169	Hect	Rit
2	0/60-0/160	132	483	Hect	"
3	0/160-0/300	201	139	Hect	"
4	0/300-0/350	201	139	Hect	"
5	0/350-0/615	210	137	Hect	"
6		94/1	2	Hect	"
7		88/1	18	Hect	"
8		85	465	Hect	"
9		68	42	Hect	Baretti
10	0/615-0/710	25	2087	Hect	"
11		169	2	Hect	"
12	0/710-0/870	252	996	Hect	"
13		265	6	Hect	"
14		299	1701	Hect	"
15		296	16	Hect	"
16		297	24	Hect	"
17		298	42	Hect	"
18	0/870-1/225	299	1701	Hect	"
19		349	266	Hect	"
20		1	688	Hect	Sihoti
21		150	4	Hect	"
22	1/225-1/320	149	1908	Hect	"
23	1/320-1/435	213	176	Hect	Naghun
24		214	421	Hect	"
25	1/435-1/530	277	982	Hect	"
26	1/530-1/645	298	991	Hect	"
27	1/645-1/705	297	43	Hect	"
28	1/705-1/795	537	1495	Hect	"
29	1/795-1/945	537	1495	Hect	"
30	1/945-2/015	593	459	Hect	"
31	2/015-2/600	988	2893	Hect	"
32	2/600-2/840	1138	46	Hect	"
33		1144	156	Hect	"
34		1596	2212	Hect	"
35	2/840-3/020	483	1121	Hect	"
36	3/020-3/090	481	592	Hect	"
37	3/090-3/140	480	489	Hect	"
38	3/140-3/170	478	256	Hect	"
39	3/170-3/195	473	24	Hect	"
40	3/195-3/225	472	221	Hect	"
41	3/225-3/235	471	133	Hect	"

42	3/235-3/355	498	756	Hect	"
43	3/355-3/460	505	85	Hect	"
44		458	552	Hect	"
45	3/460-3/500	552	294	Hect	Ghloon
46	3/500-3/520	551	174	Hect	"
47	3/520-3/585	564	82	Hect	"
48	3/585-3/640	564	82	Hect	"
49	3/640-3/855	112	1295	Hect	"
50	3/855-4/105	111	965	Hect	"
51	4/105-4/195	110	31	Hect	Sai
52		109	603	Hect	"
53	4/195-4/270	108	169	Hect	"
54		107	335	Hect	"
55	4/270-4/285	796	404	Hect	"
56	4/285-4/570	349	2162	Hect	Batran Khurd
57		339	18	Hect	"
58		341	32	Hect	"
59		342	42	Hect	"
60		342/1	13	Hect	"
61	4/570-4/855	411	2071	Hect	"
62		513	4	Hect	"
63		514	36	Hect	"
64	4/855-5/090	501	89	Hect	Batran
65		500	112	Hect	"
66		499	126	Hect	"
67		651	78	Hect	"
68	5/090-5/270	495	1259	Hect	"
69		497	174	Hect	"
70	5/270-5/485	496	84	Hect	"
71		495	1259	Hect	"
72	5/485-5/885	493	1023	Hect	"
73		485	45	Hect	"
74	5/885-5/930	1264	38	Hect	"
75		1324	207	Hect	"
76		1265	96	Hect	"
77	5/930-6/225	1313	1045	Hect	"
78		1318	27	Hect	"
79	6/225-6/435	1648	309	Hect	"
80		1312	43	Hect	"
81		1311	406	Hect	"
82	6/435-6/480	1690	16	Hect	"
83		1690/1	344	Hect	"
84		1691	35	Hect	"
85		1691/1	94	Hect	"
86		1694	532	Hect	"
87	6/480-6/580	941	532	Hect	Badehra
88	6/580-6/750	940	951	Hect	"
89	6/750-6/830	882	377	Hect	"
90	6/830-6/915	864	472	Hect	"
91	6/915-7/015	823	769	Hect	"
92	7/015-7/040	822	162	Hect	"
93	7/040-7/070	821	253	Hect	"
94	7/070-7/075	818	42	Hect	"
95	7/075-7/100	817	293	Hect	"
96	7/100-7/120	816	12	Hect	"
97	7/120-7/150	809	245	Hect	"



98	7/150-7/210	788	316	Hect	"
99	7/210-7/345	783	1015	Hect	"
100		787	291	Hect	"
101	7/345-7/580	773	171	Hect	"
102		774	84	Hect	"
103		709	234	Hect	DhoinDa Panga
104		710	1227	Hect	"
105		703	33	Hect	"
106	7/580-7/645	704	39	Hect	"
107	7/645-7/735	710	1227	Hect	"
108		574	5368	Hect	"
10	Name of Road:-Manpul Sera Kitpal road km 0/0 - 4/915				
1	0/0- 0/062	154	4.61	Sqm	Bantera
2	0/022- 0/092	158	4.43	Sqm	"
3	0/060- 0/070	159	0.16	Sqm	"
4	0/092- 0/130	174	3.15	Sqm	"
5	0/130- 0/163	175	2.2	Sqm	"
6	0/163- 0/193	171	1.87	Sqm	"
7	0/193- 0/290	312	5.02	Sqm	"
8	0/290- 0/298	325	0.35	Sqm	"
9	0/298- 0/320	317	1.85	Sqm	"
10	0/320- 0/337	319	1.21	Sqm	"
11	0/337- 0/352	320	0.96	Sqm	"
12	0/352- 0/356	341	0.28	Sqm	"
13	0/356- 0/367	3	0.98	Sqm	Chowki Churan
14	0/367- 0/374	4	0.45	Sqm	"
15	0/374- 0/390	9	1.35	Sqm	"
16	0/390- 0/397	11	0.96	Sqm	"
17	0/397- 0/414	13	4.45	Sqm	"
18	0/414- 0/747	161	18.68	Sqm	"
19	0/747- 0/772	162	2.33	Sqm	"
20	0/772- 0/776	164	0.18	Sqm	"
21	0/776- 0/798	211	0.16	Sqm	"
22	0/798- 0/809	212	0.75	Sqm	"
23	0/809- 0/835	217	1.54	Sqm	"
24	0/835- 0/847	218	0.68	Sqm	"
25	0/847- 0/861	221	0.45	Sqm	"
26	0/861- 0/871	222	0.68	Sqm	"
27	0/871- 0/894	227	0.62	Sqm	"
28	0/894- 0/900	228	0.62	Sqm	"
29	0/900- 0/992	229	1.8	Sqm	"
30	0/992- 36526	231	5.02	Sqm	"
31	36526- 1/052	235	0.54	Sqm	"
32	1/052- 1/085	478	3.81	Sqm	"
33	1/085- 1/138	278	3.95	Sqm	"
34	1/138- 1/158	277	1.29	Sqm	"
35	1/158- 1/180	279	0.81	Sqm	"
36	1/180- 1/255	282	0.87	Sqm	"
37		376	3.38	Sqm	"
38	1/255- 1/337	378	1.7	Sqm	"
39	1/337- 1/330	380	3.78	Sqm	"
40	1/330- 1/362	379	3.8	Sqm	"
41	1/362- 1/422	381	3.79	Sqm	"
42	1/422- 1/426	388	3.81	Sqm	"
43	1/426- 1/448	389	3.88	Sqm	"
44	1/448- 1/480	390	3.89	Sqm	"

45	1/480- 1/540	526	3.9	Sqm	Pakhrol
46	1/540- 1/567	522	5.22	Sqm	"
47	1/567- 1/575	521/1	0.4	Sqm	"
48	1/575- 1/630	521	3.56	Sqm	"
49	1/630- 1/679	519	4.02	Sqm	"
50	1/679- 1/696	518	1.97	Sqm	"
51	1/696- 1/715	517	1.16	Sqm	"
52	1/715- 1/748	515	3.12	Sqm	"
53	1/748- 1/756	514	0.69	Sqm	"
54	1/756- 1/782	512	1.27	Sqm	"
55	1/782- 1/825	511	3.8	Sqm	"
56	1/825- 1/878	511/1	3.25	Sqm	"
57	1/878- 1/918	505	2.71	Sqm	"
58	1/918- /925	286	0.38	Sqm	"
59	/925- 1/936	287	2	Sqm	"
60	1/936- 1/973	478	2	Sqm	"
61	1/973- 1/981	477	1.78	Sqm	"
62	1/981- 2/138	469	0.58	Sqm	"
63	2/138- 2/200	68	10.61	Sqm	"
64	2/200- 2/236	111	3.75	Sqm	Lower Sera
65	2/236- 2/285	112	1.77	Sqm	"
66	2/285- 2/307	144	2.34	Sqm	"
67	2/307- 2/363	660	1.35	Sqm	"
68	2/363- 2/378	162	3.08	Sqm	"
69	2/378- 2/408	204	0.7	Sqm	"
70	2/408- 2/458	206	1.98	Sqm	"
71	2/458- 2/473	633/1	3.35	Sqm	"
72	2/473- 2/486	205/1	1.57	Sqm	"
73		207	0.2	Sqm	"
74	2/486- 2/510	210	0.38	Sqm	"
75			0.3	Sqm	"
76	2/510- 2/586	211	0.39	Sqm	"
77	2/586- 2/687	223	4.1	Sqm	"
78	2/687- 2/741	296	5.93	Sqm	"
79	2/741- 2/797	315	2.52	Sqm	"
80	2/797- 2/804	316	4.96	Sqm	"
81	2/804- 2/829	317	0.88	Sqm	"
82	2/829- 2/875	321	1.39	Sqm	"
83	2/875- 2/895	323	3.13	Sqm	"
84	2/895- 2/953	331	1.39	Sqm	"
85	2/953- 2/968	332	3.87	Sqm	"
86	2/968- 2/970	336	1	Sqm	"
87	2/970- 2/992	337	0.42	Sqm	"
88	2/992- 3/023	350	1.55	Sqm	"
89	3/023- 3/032	349	1.88	Sqm	"
90	3/032- 3/152	211	0.45	Sqm	"
91	3/152- 3/271	267	12.3	Sqm	"
92	3/230- 3/948	283	1.47	Sqm	Upper Sera
93		282	1.8	Sqm	"
94		281	13.54	Sqm	"
95		279	20.67	Sqm	"
96		1799	0.6	Sqm	Bhawra
97		1779	1.36	Sqm	"
98		1780	7.35	Sqm	"
99		1775	8.82	Sqm	"
100	3/948- 4/414	1772/1	11.8	Sqm	"

101		1768	3.02	Sqm	"
102		1767	2.12	Sqm	"
103		997	16.92	Sqm	"
104	4/414- 4/585	994	1.2	Sqm	"
105		977	8.81	Sqm	"
106		978	1.72	Sqm	"
107		979	2.9	Sqm	"
108		975	0.07	Sqm	"
109		974	0.4	Sqm	"
110	4/585- 4/915	973	0.97	Sqm	"
111		5	1.87	Sqm	"
112		3	10.54	Sqm	"
113		2	1.87	Sqm	"
114		865	1.96	Sqm	"
115		850	8.81	Sqm	"

By order,  
Sd/-  
Principal Secretary.

## HIGH COURT OF HIMACHAL PRADESH, SHIMLA - 171001.

### NOTIFICATIONS

*2<sup>nd</sup> Februry, 2008*

**No.HHC/15-25/Jus/Acctts./2003.**— It is hereby notified that the Hon'ble Mr.Justice Vinod Kumar Gupta, Chief Justice of this Court, who has been transferred as Chief Justice of Uttarakhand High Court, vide Government of India, Ministry of Law and Justice Notification No.K.11017/11/2007-U.S II dated 18.1.2008, ceased to perform the duties of the office of the Chief Justice of the High Court of Himachal Pradesh on and with effect from Saturday, February 2, 2008, forenoon.

*2<sup>nd</sup> Februry, 2008*

**No.HHC/15-37/Jus/Acctts./2008.**— It is hereby notified that pursuant to Notification No.K.13019/1/2007-US.II dated 18th January, 2008 issued by the Government of India, Ministry of Law and Justice (Department of Justice), New Delhi, the Hon'ble Mr.Justice Jagdish Bhalla, Judge of the Chhattisgarh High Court has assumed the charge of the office of the Chief Justice of the High Court of Himachal Pradesh in the forenoon of 2nd February, 2008.

By order,  
ARUNA KAPOOR,  
REGISTRAR GENERAL.

---

*Shimla, the 16<sup>th</sup> January, 2008*

**No.HHC/GAZ/14-250/2000.**— Hon'ble the Chief Justice is pleased to grant 12 days earned leave w.e.f. 28.1.2008 to 8.2.2008 with permission to prefix gazetted holidays and Sunday falling on 25th, 26th and 27th January, 2008 and to suffix second Saturday and Sunday falling on 9th and 10th February, 2008 in favour of Ms. Ahuja Sood, Civil Judge (Junior Division)-cum-JMIC (II), Hamirpur.

Certified that Ms. Anuja Sood is likely to join the same post and at the same station from where she proceeds on leave after expiry of the above period of leave.

Also certified that Ms. Anuja Sood would have continued to hold the post of Civil Judge (Jr. Division)-cum-JMIC (II), Hamirpur, but for her proceeding on leave for the above period.

---

*Shimla, the 14<sup>th</sup> January, 2008*

**No.HHC/GAZ/14-238/99.**— Hon'ble the Chief Justice is pleased to grant ex post facto sanction of 15 days earned leave w.e.f. 10.12.2007 to 24.12.2007 with permission to prefix Sunday fell on 9.12.2007 and to suffix gazetted holiday fell on 25.12.2007 in favour of Shri Pawanjit Singh, Civil Judge (Senior Division)-cum-JMIC (I), Palampur

Certified that Shri Pawanjit Singh has joined the same post and at the same station from where he proceeded on leave, after expiry of the above period of leave.

Also certified that Shri Pawanjit Singh would have continued to hold the post of Civil Judge (Sr. Division)-cum-JMIC(I), Palampur, but for his proceeding on leave for the above period.

---

*Shimla, the 14<sup>th</sup> January, 2008*

**No.HHC/GAZ/14-226/96.**— Hon'ble the Chief Justice is pleased to grant ex post facto sanction of 6 days commuted leave w.e.f. 24.12.2007 to 29.12.2007 with permission to suffix Sunday fell on 23.12.2007 in favour of Shri R.K.Tomar, Civil Judge (Senior Division)-cum-JMIC, Rampur Bushahr.

Certified that Shri Tomar has joined the same post and at the same station from where he proceeded on leave, after expiry of the above period of leave.

Also certified that Shri Tomar would have continued to hold the post of Civil Judge (Sr. Division)-cum-JMIC, Rampur Bushahr, but for his proceeding on leave for the above period.

By order,  
Sd/-  
REGISTRAR GENERAL.

*Shimla, the 11<sup>th</sup> January, 2008*

**No.HHC/GAZ/14-99/80-II.**— In supersession of this Registry notification of even number dated 26.11.2007 and in partial modification of this Registry notification of even number dated 20.12.2006, the Hon'ble High Court of Himachal Pradesh in exercise of the powers vested in it under Article 235 of the Constitution of India read with Rule 12 of the H.P. Judicial Service Rules, 2004, is pleased to order the confirmation of Shri Abhay Mandiyal a member of H.P.Judicial Service in the cadre of Civil Judge (Jr. Divn.) with effect from 4.12.2006.

The confirmation of the above Judicial Officer will not affect the interse seniority of the members of the H.P.Judicial Service of his batch, which shall be determined in accordance with the rules.

BY ORDER OF THE HON'BLE  
*HIGH COURT OF HIMACHAL PRADESH..*

